Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 221

Name: Aransas Shrimp Co. Wharf.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.3

Operator: Aransas Shrimp Co.
Owner: City of Aransas Pass.
Address: 53 South Bay Drive

Address: 53 South Bay Drive Phone: 512-758-5513
Town: Aransas Pass State: TX County: SanPatr/Nueces

Railway Connection: None.

Purpose: Receipt of seafood; Mooring fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 27.903573

Total Berthing Space (feet): 401 | Longitude (decimal): -97.13632

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 280 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 203

Name: Beacon Seafood Wharf.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 400

Operator: Beacon Seafood, Branch of Coastal Freezing, a Division of Herndon Marine Products, In

Owner: City of Aransas Pass.

Address: 433 Bigelow Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of seafood; Mooring fishing vessels.

 Depth Alongside (feet):
 2 - 5
 2 - 5
 2 - 5
 2 - 5
 Latitude (decimal):
 27.901349

 Total Berthing Space (feet):
 200
 70
 80
 Longitude (decimal):
 -97.13592

Remarks: Additional berthing space is available for 12 vessels end to-bulkhead north of piers.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 102 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 222

Name: Beacon Seafood, Mooring Wharf.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, 1000 feet north of

Operator: Beacon Seafood, Branch of Coastal Freezing, a Division of Herndon Marine Products, In

Owner: City of Aransas Pass.

Address: 123 South Bay Drive Phone: 512-758-5373
Town: Aransas Pass State: TX County: SanPatr/Nueces

Railway Connection: None.

Purpose: Mooring fishing vessels.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 27.901912

Total Berthing Space (feet): 403 | Longitude (decimal): -97.13728

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 288 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 208

Name: City Net Shop Dock.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.4

Operator: City Net Shop.

Owner: City of Aransas Pass.

Address: 311 Bigelow Street. Phone: 512-758-3940
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels; handling nets and cables.

Depth Alongside (feet): 10 | Latitude (decimal): 27.906151

Total Berthing Space (feet): 175 | Longitude (decimal): -97.13473

Remarks: Building at rear houses net repair facilities and sales and storage area for cable and fishermans

supplies. es.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 200 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 220

Name: Conn Brown Harbor West Side Mooring Wharf.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.5

Operator: Herndon Marine Products, Inc. & Padre Island Shrimp Co.

Owner: City of Aransas Pass.

Address: 170 Huff Street Phone: 512-758-5373/51
Town: Aransas Pass State: TX County: Aransas/SanP/N-

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 27.906067

Total Berthing Space (feet): 1200 | Longitude (decimal): -97.13548

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 275 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 211

Name: Fishermans Supply Co. Wharf.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.6

Operator: Fishermans Supply Co.
Owner: City of Aransas Pass.

Address: 279 Bigelow Street Phone: 512-758-5319
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels for handling cable and supplies.

Depth Alongside (feet): 10 | Latitude (decimal): 27.908113

Total Berthing Space (feet): 140 | Longitude (decimal): -97.13328

Remarks: Fishermans supply shop located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 213 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 223

Name: Garrett Oil Co. Wharf.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, opposite entrance.

Operator: J.R.T. Inc. dba. Garrett Oil Co.

Owner: City of Aransas Pass.

Address: 269 South Bay Street Phone: 512-758-3236
Town: Aransas Pass State: TX County: SanPatr/Nueces

Railway Connection: None.

Purpose: Mooring and fueling fishing vessels.

Depth Alongside (feet): 13 | 13 | Latitude (decimal): 27.901024

Total Berthing Space (feet): 420 | 180 | Longitude (decimal): -97.13794

Remarks: Five 1 1/2-inch fueling pipelines on wharf extend from four steel storage tanks at rear, total capacity

300,000 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 290 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 214

Name: Gulf Coast Diesel Service Wharf.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.8

Operator: Gulf Coast Diesel Service, division of Herndon Marine Products,Inc.

Owner: City of Aransas Pass.

Address: 165 Bigelow Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels for storage and for repairing, reconditioning and installation of marine diesel

engines.

Depth Alongside (feet): 10 | Latitude (decimal): 27.911166

Total Berthing Space (feet): 375 | Longitude (decimal): -97.13224

Remarks: Engine work is performed primarily on Herndon Marine Products equipment.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 240 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 216

Name: Gulf King Fleet Wharf.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.9

Operator: Gulf King Fleet, division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 142 Huff Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels for storage, maintenance and repair.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 27.912245

Total Berthing Space (feet): 200 | Longitude (decimal): -97.13349

Remarks: Company repair and maintenance shops in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 250 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 219

Name: Gulf King Ice & Fuel Co. Fueling Piers.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.7

Operator: Gulf King Ice & Fuel Co., division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 170 Huff Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring and fueling fishing vessels.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 27.908833

Total Berthing Space (feet): 240 | Longitude (decimal): -97.13434

Remarks: Additional berthing space is available at bulkhead on each side of piers. Four 1 1/2-inch fueling

pipelines on each pier extend from two steel storage tanks o opposite side of Huff Street, total capacity 30,000 b continuation of bulkhead located 200 feet south of south pier and extending shoreward at 135

degree angle is operated by the city of Aransas Pass as a transient mooring facility.lity.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 270 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 218

Name: Gulf King Ice & Fuel Co. Icing Piers.

Location: Aransas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.7

Operator: Gulf King Ice & Fuel Co., division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 170 Huff Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None. Purpose: Mooring vessels for icing.

 Depth Alongside (feet):
 8 - 10 | 8 - 10 |
 Latitude (decimal):
 27.909708

 Total Berthing Space (feet):
 100 | 100 |
 Longitude (decimal):
 -97.13426

Remarks: Ice plant at rear has capacity to produce 75 tons of ice daily. Additional berthing space is available at

bulkhead on each side of piers. iers.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 265 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 212

Name: Gulf King Marine & Industrial Supply Co. Mooring Wharf.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.7

Operator: Gulf King Marine & Industrial Supply Co., division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 205 Bigelow Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 27.909217

Total Berthing Space (feet): 850 | Longitude (decimal): -97.13297

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 215 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 224

Name: Gulf King Marine Ways Wharf.

Location: Aransas Pass, south side of entrance to Conn Brown Harbor, mile 532.0, Gulf Datum: MLT

Intracoastal Waterway.

Operator: Gulf King Marine Ways, division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 748 East Goodnight Avenue Phone: 512-758-5379
Town: Aransas Pass State: TX County: SanPatr/Nueces

Railway Connection: None.

Purpose: Mooring vessels for repair.

 Depth Alongside (feet):
 8
 | 8 - 10
 | 8 - 10
 Latitude (decimal):
 27.898797

 Total Berthing Space (feet):
 210
 | 110
 | 110
 Longitude (decimal):
 -97.13670

Remarks: A 110- by 20-foot concrete bulkheaded slip for mobile vertical boat lift, and one 300- and one 150-ton

marine railway are located at west end of shipyard. rd.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 300 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 217

Name: Gulf King Shrimp Co. Piers.

Location: Arnasas Pass, west side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.8

Operator: Gulf King Shrimp Co., division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 170 Huff Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None. Purpose: Receipt of seafood.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 27.911141

Total Berthing Space (feet): 120 | Longitude (decimal): -97.13380

Remarks: Main office and seafood processing plant located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 260 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 215

Name: Gulf King Upper Mooring.

Location: Aransas Pass, head of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Waterway, Datum: MLT

approximately 0.9 mile

Operator: Gulf King Shrimp Co., division of Herndon Marine Products, Inc.

Owner: City of Aransas Pass.

Address: 55 Bigelow Street Phone: 512-758-5373
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 6 | Latitude (decimal): 27.912328

Total Berthing Space (feet): 60 | Longitude (decimal): -97.13232

Remarks: Vessels berth up to three abreast.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 245 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 202

Name: Harbor Shrimp Co.

Location: Aransas Pass, east side of entrance to Conn Brown Harbor, mile 532.0, Gulf Datum: MLT

Intracoastal Waterway.

Operator: Tex-Mex Storage, Inc.
Owner: City of Aransas Pass.

Address: 430 Bigelow Street. Phone: 512-758-1647
Town: Aransas Pass State: TX County: Nueces

Railway Connection: None.

Purpose: Receipt of seafood; Mooring fishing vessels.

Depth Alongside (feet): 4 - 8 | 4 - 8 | 27.900716

Total Berthing Space (feet): 10 | Longitude (decimal): -97.13559

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 100 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 210

Name: Holt Company of Texas Wharf.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.6

Operator: Holt Company of Texas.
Owner: City of Aransas Pass.

Address: 281 Bigelow Street Phone: 512-758-3288
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring vessels for installation of engines and transmissions.

Depth Alongside (feet): 10 | Latitude (decimal): 27.907268

Total Berthing Space (feet): 112 | Longitude (decimal): -97.13375

Remarks: Marine engine and transmission repair shop located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 210 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 213

Name: J.R.T. Mooring Pier.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.7

Operator: J.R.T., Inc.

Owner: City of Aransas Pass.

Address: 175 Bigelow Street Phone: 512-758-3236
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels.

Depth Alongside (feet): 5 - 10 | Latitude (decimal): 27.910263

Total Berthing Space (feet): 130 | Longitude (decimal): -97.13255

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 230 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Aransas Pass** Waterway: Conn Brown Harbor. Mile: 532 PWD: 207 Name: Padre Island Shrimp Icing and Fueling Piers. Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Location: Datum: MLT Waterway, approximately 0.3 Operator: Padre Island Shrimp, Inc. Owner: City of Aransas Pass. Address: 405 Bigelow Street Phone: 512-758-3232 State: TX Town: Aransas Pass County: Aransas Railway Connection: None. Purpose: Fueling and icing fishing vessels. Depth Alongside (feet): Latitude (decimal): 10 27.905405 Total Berthing Space (feet): 260 Longitude (decimal): -97.13449 Remarks: One 1 1/2-inch fueling pipeline on each pier extends from two steel storage tanks at rear, total capacity 628,000 gallons. Ice manufacturing plants in rear each have 60-ton daily production capacity.city. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 106 **Galveston District** Port: **Aransas Pass** Waterway: Conn Brown Harbor. Mile: 532 PWD: 209 Name: Padre Island Shrimp North Mooring Wharf. Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT Waterway, approximately 0.5 Operator: Padre Island Shrimp, Inc. Owner: City of Aransas Pass. Address: 285 Bigelow Street Phone: 512-758-3232 Town: Aransas Pass State: TX County: Aransas Railway Connection: None. Purpose: Mooring fishing vessels; Handling nets and fishing gear. Latitude (decimal): Depth Alongside (feet): 10 27.90691 Total Berthing Space (feet): Longitude (decimal): -97.1343 160

Remarks: Building at rear houses net repair facilities and storage area for fishing gear. gear.

Corps of Engnrs Waterway Code: 66532

Year of Last Survey: 1991

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 206

Name: Padre Island Shrimp Seafood Receiving Piers.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.3

Operator: Padre Island Shrimp, Inc.
Owner: City of Aransas Pass.

Address: 405 Bigelow Street Phone: 512-758-3232
Town: Aransas Pass State: TX County: Aransas

Town: Aransas Pass State: Railway Connection: None.

Purpose: Receipt of seafood.

Depth Alongside (feet): 10 | Latitude (decimal): 27.904415

Total Berthing Space (feet): 320 | Longitude (decimal): -97.13459

Remarks: Seafood processing plant located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 105 Galveston District

Port: Aransas Pass

Waterway: Conn Brown Harbor. Mile: 532 PWD: 205

Name: Padre Island Shrimp South Mooring Wharf.

Location: Aransas Pass, east side of Conn Brown Harbor, mile 532.0, Gulf Intracoastal Datum: MLT

Waterway, approximately 0.2

Operator: Padre Island Shrimp, Inc. Owner: City of Aransas Pass.

Address: 405 Bigelow Street Phone: 512-758-3232
Town: Aransas Pass State: TX County: Nueces/Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 27.903655

Total Berthing Space (feet): 800 | Longitude (decimal): -97.13472

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 104 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Aransas Pass** Waterway: Conn Brown Harbor. Mile: 532 PWD: 204 Name: Padre Island Shrimp South Pier. Aransas Pass, Conn Brown Harbor, mile 532.0, Gulf Intracoastal Waterway, Location: Datum: MLT approximately 400 feet north of Operator: Padre Island Shrimp, Inc. Owner: City of Aransas Pass. Address: 433 Bigelow Street Phone: 512-758-3232 State: TX Town: **Aransas Pass** County: Nueces Railway Connection: None. Purpose: Mooring fishing vessels. Depth Alongside (feet): Latitude (decimal): 10 27.902323 Total Berthing Space (feet): 120 Longitude (decimal): -97.13536 Remarks: At time of survey (1988), pier was not being used for receipt of seafood, however was being maintained on stand-by basis. One 1-inch compressed air pipeline serves pier. pier. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 103 **Galveston District** Port: **Aransas Pass** Mile: 530 PWD: 190 Waterway: Gulf Intracoastal Waterway Name: Ashland Chemical Co., Aransas Pass Plant Dock. Location: Aransas Pass, mile 530.0, Gulf Intracoastal Waterway, approximately three miles Datum: MLT north of Port Aransas Ca Operator: Ashland Chemical Co. Owner: Ashland Chemical Co. Address: State Highway 35 Phone: 512-758-5311 Town: Aransas Pass State: TX County: Aransas Railway Connection: One surface track serving plant in rear connects with Southern Pacific Transportation Co. Purpose: Receipt of petroleum-based feed stock. Latitude (decimal): Depth Alongside (feet): 8 27.936982 Total Berthing Space (feet): Longitude (decimal): -97.11425 320 Remarks: One 8-inch pipeline extends from wharf to three steel storage tanks at plant in rear, total capacity

Corps of Engnrs Waterway Code: 66530

65,000 barrels.

Year of Last Survey: 1991

Galveston District

Dock Code: 101

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Aransas Pass** Waterway: Gulf Intracoastal Waterway Mile: 531 PWD: 191 Name: Aransas Warehouse Co. Industrial Harbor Dock. Aransas Pass, mile 531.0, Gulf Intracoastal Waterway, approximately two miles north Datum: MLT Location: of Port Aransas Caus Operator: Aransas Warehouse Co., Inc. Owner: Aransas Warehouse Co., Inc. Address: State Highway 35 Phone: 512-758-5368 State: TX Town: **Aransas Pass** County: Aransas Railway Connection: One surface track serving loading rack in rear connects with Southern Pacific Transportation Co. Purpose: Receipt of liquid fertilizer, caustic soda and miscellaneous liquid chemicals. Latitude (decimal): Depth Alongside (feet): 8 27.923392 Total Berthing Space (feet): 315 Longitude (decimal): -97.12336 Remarks: Three 6-inch pipelines extend from wharf to 15 steel storage tanks at terminal in rear, total capacity 6,500,000 gallons. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 004 Galveston District Port: **Aransas Pass** PWD: 197 Waterway: Gulf Intracoastal Waterway Mile: 532 Name: Anchor Shrimp Co. Dock. Location: Aransas Pass, mile 532.0, Gulf Intracoastal Waterway, approximately 0.8 mile north Datum: MLT of Port Aransas Cause Operator: Anchor Shrimp Co. Inc. Owner: City of Aransas Pass. Address: 224 Allen Boulevard Phone: 512-758-8370 Town: Aransas Pass State: TX County: Aransas Railway Connection: None. Purpose: Receipt of seafood; Mooring, fueling, and icing fishing vessels. Depth Alongside (feet): 10 - 12 | Latitude (decimal): 27.909639 Total Berthing Space (feet): 690 Longitude (decimal): -97.13023 Remarks: Two 1 1/2-inch fueling pipelines on wharf extend from two steel storage tanks at rear, total capacity 100,000 gallons. Ice plant in rear has capacity to produce 30 tons daily and storage capacity for 150 tons.ton Galveston District Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 202

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Gulf Intracoastal Waterway Mile: 532 PWD: 193

Name: Aransas Marine Ways North Wharf.

Location: Aransas Pass, mile 531.9, Gulf Intracoastal Waterway, approximately one mile north Datum: MLT

of Port Aransas Cause

Operator: Aransas Marine Ways.
Owner: City of Aransas Pass.

Address: 115 Allen Boulevard Phone: 512-758-2900
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring vessels for repair.

Depth Alongside (feet): 12 | Latitude (decimal): 27.91258

Total Berthing Space (feet): 130 | Longitude (decimal): -97.12999

Remarks: 500- and 150-ton marine railways are located on north and south sides of wharf respectively. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 922 Galveston District

Port: Aransas Pass

Waterway: Gulf Intracoastal Waterway Mile: 532 PWD: 194

Name: Aransas Marine Ways South Wharf.

Location: Aransas Pass, mile 531.9, Gulf Intracoastal Waterway, approximately one mile north Datum: MLT

of Port Aransas Cause

Operator: Aransas Marine Ways. Owner: City of Aransas Pass.

Address: 115 Allen Boulevard Phone: 512-758-2900
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring vessels for repair.

Depth Alongside (feet): 10 | Latitude (decimal): 27.911776

Total Berthing Space (feet): 120 | Longitude (decimal): -97.12988

Remarks: A 98- by 31-foot rectangular slip formed by steel sheet pile retaining walls and located south of wharf is

used by the mobile vertical boat lift. ft.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 922 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Mile: 532

PWD: 198

Port: Aransas Pass
Waterway: Gulf Intracoastal Waterway
Name: Conn Brown Harbor Bay Side Mooring Wharf.

Location: Aransas Pass, mile 532.4, Gulf Intracoastal Waterway, approximately 0.6 mile north Datum: MLT

of Port Aransas Cause

Operator: Herndon Marine Products Inc.; Holt Company of Texas.; Texas Gulf Shrimp Co.

Owner: City of Aransas Pass.

Address: 272 Allen Boulevard Phone: 512-758-3288
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 - 12 | Latitude (decimal): 27.908492

Total Berthing Space (feet): 700 | Longitude (decimal): -97.13057

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 402 Galveston District

Port: Aransas Pass

Waterway: Gulf Intracoastal Waterway Mile: 532 PWD: 192

Name: Dinko's Marine Service Slip

Location: Aransas Pass, mile 531.9, Gulf Intracoastal Waterway, approximately one mile north Datum: MLT

of Port Aransas Cause

Operator: Dinko's Marine Service.
Owner: City of Aransas Pass.

Address: 124 Allen Boulevard Phone: 512-758-6536
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring drilling platform service vessels; Handling supplies and equipment for bay area and offshore

drilling platforms.

Depth Alongside (feet): 12 | 12 | Latitude (decimal): 27.913297

Total Berthing Space (feet): 6 | Longitude (decimal): -97.13017

Remarks: Approximately 0.8 acres of open staging area located in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 902 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Aransas Pass

Waterway: Gulf Intracoastal Waterway Mile: 532 PWD: 196

Name: Robert Coker Dock.

Location: Aransas Pass, mile 532.0, Gulf Intracoastal Waterway, approximately one mile north Datum: MLT

of Port Aransas Cause

Operator: Robert Coker.

Owner: City of Aransas Pass.

Address: 233 Allen Boulevard Phone: 512-758-8115

Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 27.910342

Total Berthing Space (feet): 100 | Longitude (decimal): -97.13003

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 004 Galveston District

Port: Aransas Pass

Waterway: Gulf Intracoastal Waterway Mile: 532 PWD: 195

Name: Seahorse Marine Service Dock.

Location: Aransas Pass, mile 532.0, Gulf Intracoastal Waterway, approximately one mile north Datum: MLT

of Port Aransas Cause

Operator: Seahorse Marine Service.
Owner: City of Aransas Pass.

Address: 223 Allen Boulevard Phone: 512-758-7659
Town: Aransas Pass State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring drilling platform service vessels; Handling supplies and equipment for bay area and offshore

drilling platforms.

Depth Alongside (feet): 12 - 13 | Latitude (decimal): 27.910987

Total Berthing Space (feet): 200 | Longitude (decimal): -97.13003

Remarks: Approximately 0.7 acre of open staging area at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 002 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Aransas Pass** Waterway: Gulf Intracoastal Waterway Mile: 533 PWD: 201 Name: Conn Brown Terminal Wharf. Aransas Pass, mile 532.7, Gulf Intracoastal Waterway, approximately 0.3 mile north Location: Datum: MLT of Port Aransas Cause Operator: Intercoastal Properties, Inc. dba Conn Brown Terminal, Inc. Owner: City of Aransas Pass. Address: 301 Allen Boulevard Phone: 512-758-3498 State: TX Town: **Aransas Pass** County: Aransas/Nueces Railway Connection: None. Purpose: Mooring drilling platform service vessels: Fueling vessels: Handling supplies and equipment for bay area and offshore drilling platforms. Latitude (decimal): Depth Alongside (feet): 18 27.901456 Longitude (decimal): -97.13312 Total Berthing Space (feet): 1200 Remarks: One 4-inch fueling pipeline on wharf extends from one 88,000 gallon steel storage tank at rear. One 6inch fueling pipeline on wharf was not in use at ti of survey (1988). One 250,000 gallon steel water storage a used for supplying potable water to vessels. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66532 Dock Code: 702 **Galveston District** Port: **Aransas Pass** Waterway: Gulf Intracoastal Waterway Mile: 533 PWD: 200 Name: Menard Seafood Wharf. Aransas Pass, mile 532.6, Gulf Intracoastal Waterway, approximately 0.4 mile north Location: Datum: MLT of Port Aransas Cause Operator: Menard Seafood, Inc. Owner: City of Aransas Pass. Address: 304 Allen Boulevard Phone: 512-758-3617 or Town: Aransas Pass State: TX County: Aransas Railway Connection: None. Purpose: Receipt of seafood; Mooring fishing vessels. 27.903733 Latitude (decimal): Depth Alongside (feet): 18 Total Berthing Space (feet): Longitude (decimal): -97.13187 200 Remarks: -

Corps of Engnrs Waterway Code: 66531

Year of Last Survey: 1991

Dock Code: 602

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway, TX

Port: **Aransas Pass**

Waterway: Gulf Intracoastal Waterway Mile: 533 PWD: 199

Name: Padre Island Shrimp East Mooring Wharf.

Aransas Pass, mile 532.5, Gulf Intracoastal Waterway, approximately 0.5 mile north Location: Datum: MLT

of Port Aransas Cause

Operator: Padre Island Shrimp, Inc. Owner: City of Aransas Pass.

Address: 288 Allen Boulevard Phone: 512-758-3232 State: TX County: Aransas

Town: Aransas Pass

Railway Connection: None. Purpose: Mooring fishing vessels.

Latitude (decimal): Depth Alongside (feet): 10 - 12 I 27.905225 Total Berthing Space (feet): 880 Longitude (decimal): -97.13167

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66531 Dock Code: 502 **Galveston District**

Port: **Bay City**

Waterway: Colorado River Mile: PWD: 83

Name: Port of Bay City Barge Terminal Wharf.

Bay City, left bank of Port of Bay City Turning Basin, approximately 100 feet above Datum: MLT Location:

Colorado River.

Port of Bay City Authority of Matagorda County Navigation District No. 2. Operator: Port of Bay City Authority of Matagorda County Navigation District No. 2. Owner:

Foot of Highway FM 3057 Address: Phone: 409-245-5831 Town: **Bay City** State: TX County: Matagorda

Railway Connection: None.

Purpose: Mooring vessels and barges (See Remarks).

Depth Alongside (feet): 8 - 12 I Latitude (decimal): 28.735073 Longitude (decimal): -95.96815 Total Berthing Space (feet): 320 Remarks: At time of survey (1988) wharf, intended for handling of general cargo had not been in use for three

years. Equipment serving adjacent wharf (Ref. No. 83) occasionally use wharf for idle mooring.ng.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 610 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Bay City

Waterway: Colorado River Mile: PWD: 84

Name: The Way Energy Dock.

Location: Bay City, left bank of Port of Bay City Turning Basin, approximately 500 feet above Datum: MLT

Colorado River.

Operator: The Way Energy Inc.

Owner: Port of Bay City Authority of Matagorda County Navigation District No. 2.

Address: Foot of Highway FM 3057 Phone: 409-245-9161
Town: Bay City State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 12 - 18 | Latitude (decimal): 28.735912

Total Berthing Space (feet): 125 | Longitude (decimal): -95.96762

Remarks: Two 8-inch pipelines extend from wharf to seven steel storage tanks at terminal in rear, total capacity

115,000 barrels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 610 Galveston District

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 306

Name: Allison - McDermid Wharf.

Location: Approximately 3.2 miles east of Brownsville Turning Basin. Datum: MLT

Operator: Allison - McDermid, Inc.
Owner: Brownsville Navigation District.

Address: South Port Road. Phone: 512-831-8220
Town: Brownsville State: TX County: Cameron

Railway Connection: One surface track located in rear; connects with Brownsville and Rio Grande International

Railroad.

Purpose: Mooring vessels and barges for outfitting; handling supplies and equipment for offshore oil well

operations.

Depth Alongside (feet): 14 | Latitude (decimal): 25.970556

Total Berthing Space (feet): 71 | Longitude (decimal): -97.34417

Remarks: Plant at rear fabricates vessels and equipment for the offshore industry.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 115 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 284 Name: American Scrap & Shipbreaking Corp. Slip and Barge Wharf. Approximately 1.7 miles east of Brownsville Turning Basin. Datum: MLT Location: Operator: American Scrap & Shipbreaking Corp. Brownsville Navigation District. Owner: Address: 9700 Salvage Road. Phone: 512-831-9859 Brownsville State: TX Town: County: Cameron Railway Connection: Four surface tracks in rear connect with Brownsville and Rio Grande International Railroad. Purpose: Mooring vessels for shipbreaking; occasional receipt and shipment of scrap metal by barge; partial conversion of vessels by removal. - 18 Latitude (decimal): Depth Alongside (feet): - 18 Total Berthing Space (feet): 500 170 Longitude (decimal): -97.36833 Remarks: Wharf is located approximately 2,000 feet west of slip. Open work area at rear is served by oxygen and propane service lines. Approximately 47 acres of open storage area is available for storage of scrap metal.. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 121 Galveston District Port: **Brownsville** Mile: PWD: 295 Waterway: Brownsville Ship Channel Name: Brownsville Navigation District, Dock No. 3. South portion of inner end of Brownsville Turning Basin. Datum: MLT Location: Brownsville Navigation District. Operator: Owner: Brownsville Navigation District. Turning Basin Road. Phone: 512-831-4592 Address: Town: Brownsville State: TX County: Cameron Railway Connection: Two platform-level tracks along rear of wharf; connect with Brownsville and Rio Grande International Railroad. Purpose: Shipment of scrap metal and ores. Latitude (decimal): 25.949722 Depth Alongside (feet): 32 Total Berthing Space (feet): 450 Longitude (decimal): -97.40111 Remarks: Trucks have access to wharf via ramps at each end. Approximately 40,000 square feet of open storage

property i

Year of Last Survey: 1991

area is available on wharf apron and approximately 20 acres of additional area is located on adjacent

Dock Code: 855

Galveston District

Corps of Engnrs Waterway Code: 66683

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 297 Name: Brownsville Navigation District, Dock No. 9. Approximately 800 feet from inner end of Brownsville Turning Basin. Location: Datum: MLT Brownsville Navigation District. Operator: Owner: Brownsville Navigation District. Address: South Port Road. Phone: 512-831-4592 State: TX Town: Brownsville County: Cameron One surface track along west side of raised, open storage area in rear of wharf; connects Railway Connection: with Brownsville and Rio Grande International Railroad. Purpose: Receipt and shipment of dry bulk commodities including ores and metals. Depth Alongside (feet): 21 21 Latitude (decimal): 25.95 Total Berthing Space (feet): 125 500 Longitude (decimal): -97.39944 Remarks: Paved, open storage area (50,000 square feet) in rear is raised to carfloor lev with concrete ramp at south end for truck access to storage area and to wharf. is 400 feet wide, Dock No. 10 (Ref. No. 298) is loca side. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 859 **Galveston District** Port: **Brownsville** PWD: 298 Waterway: Brownsville Ship Channel Mile: Name: Brownsville Navigation District, Docks Nos. 10 & 11. East side of slip and channel face, approximately 1,500 feet from inner end of Location: Datum: MLT Brownsville Turning Basin Brownsville Navigation District. Operator: Owner: Brownsville Navigation District. Address: South Port Road. Phone: 512-831-4592 Town: Brownsville State: TX County: Cameron Railway Connection: Two surface tracks along rear of face; and 2 surface tracks along east side of raised, open storage area in rear connect with Brownsville and Rio Grande International Railroad. Purpose: Receipt and shipment of dry bulk commodities including ores and metals, and occasionally machinery and heavy lift items; receipt of steel products; and shipment of scrap metal. Depth Alongside (feet): 21 28 Latitude (decimal): 25.950833 Total Berthing Space (feet): 650 600 Longitude (decimal): -97.39806

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 863 Galveston District

Remarks: A total of approximately 297,000 square feet of paved, open storage area is located at rear; entire area is raised to carfloor-level with concrete ramps fo truck access to storage area and wharves.

Approximately additional open storage area is located at rear of raised area.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port:	Brownsville									
Waterway:	Brownsville Ship Channel	Mile:	PWD: 299							
Name: Brownsville Navigation District, Docks Nos. 12 and 13.										
Location:	Approximately 0.4 mile from inner end of Brownsville Turning Basin.		Datum: MLT							
Operator:	Brownsville Navigation District and Dix Shipping Co.									
Owner:	Brownsville Navigation District.									
Address:	South Port Road.	Phone: 512-831	Phone: 512-831-4592/51							
Town:	Brownsville State: TX	County: Camero	n							
Railway Connection: Two surface tracks on apron and 2 platform-level tracks along rear of transit sheds; connect with Brownsville and Rio Grande International Railroad.Railroad.										
Purpose: Receipt and shipment of steel, miscellaneous ores and general cargo in foreign and domestic trades; shipment of scrap metal and bulk sodium sulphate.										
•	gside (feet): 28 - 29	Latitude (decimal):	25.952222							
	ing Space (feet): 1120	Longitude (decimal	,							
Remarks: Transit sheds are contiguous separated by firewalls with truck doors. Trucks havaccess to wharf apron, interiors of transit sheds, and to 30-foot wide platf. Trucks have access to wharf apron, interiors of transit Shed No. 14 is used for storage of sodium sulphate received by rail and shipped by vessel using stevedore equipment. Fifteen acres of unpaved open storage area. Fifteen acres of unpaved open storage area is located in										
Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 866 Galveston District										
Port:	Brownsville									
Waterway:	Brownsville Ship Channel	Mile:	PWD: 293							
Name:	Brownsville Navigation District, Docks Nos. 2, 1, and 4.									
Location:	North side, inner end of Brownsville Turning Basin.		Datum: MLT							
Operator:	Brownsville Navigation District.									
Owner:	Brownsville Navigation District.									
Address:	Harbor Road.	Phone: 512-831	-4592							
Town:	Brownsville State: TX	County: Camero								
-	nnection: Two unused surface tracks on apron, and 2 platform-leve sheds; connect with Brownsville and Rio Grande International Control of the Con									
-	Receipt of ores and bulk materials.									
•	gside (feet): 32	Latitude (decimal):	25.951944							
Total Berthing Space (feet): 1250 Longitude (decimal): -97.40222										
I	Transit Sheds Nos. 2 and 1 are contiguous, separated by a firewall wing and 4 are separated by a 50-foot wide areaway. Truck have access wharf ap ramp at each end and at center. West end of transit shed hat booth floors, including those of the harbormaster and the U.S. Custom 2-story section with office A 10-acre, open storage area is located in respective to the contract of the section with office A 10-acre, open storage area.	to interiors of transi s a 2-story section West end of transi	t sheds and offices on t shed has a							
Year of Las	st Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock (Code: 135 C	Salveston District							

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port:	Brownsville							
Waterway:	Brownsville S		Mile:	PWD:	296			
Name:	Brownsville N							
Location:	Inner portion, so	uth side of Bro		Datum:	MLT			
Operator:	Brownsville Navi	gation District.						
Owner:	Brownsville Navi	gation District.						
Address:	South Port Road	l.				Phone: 512-83	1-4592	
Town:	Brownsville		State: TX			County: Camer	on	
Railway Co	conne	ects with Brow	ack along east nsville and Rio		•	rage area in rea ailroad.	r of wharf;	
•	Occasionally moor							
•	gside (feet):	21	l			Latitude (decimal)		
	ing Space (feet):	706	l			Longitude (decima	,	
4	Face of wharf is in 4.8 acres of paved access. Wharf was	l, open storage	area in rear is	raised to carfl				
Year of Las	st Survey: 1991	Corps of Eng	ınrs Waterway (Code: 66683	Dock Co	ode: 857	Galveston	District
Port:	Brownsville							
Waterway:	Brownsville S	hip Channel				Mile:	PWD:	291
Name:	Brownsville N	avigation Di	strict, Docks	Nos. 7 and 8	В.			
Location:	North side of Bro	ownsville Turni	ng Basin, appro	ximately 0.4 n	nile from i	nner end.	Datum:	MLT
Operator:	Brownsville Navi	gation District.						
Owner:	Brownsville Navi	gation District.						
Address:	Harbor Road.					Phone: 512-83	1-4592	
Town:	Brownsville		State: TX			County: Camer	on	
Railway Co						e platform extens International Rai		
Purpose: I	Receipt and shipm	nent of general	cargo in foreign	n and domesti	c trades.			
Depth Alon	gside (feet):	29	I			Latitude (decimal)	25.953	389
Total Berth	ing Space (feet):	1000	I			Longitude (decima	al): -97.396	94
(Transit Sheds Nos of transit sheds via from s A 12.3 acre	a concrete ram	ps at each end,	and to wharf	apron via	timber trestle rai		
Year of Las	st Survey: 1991	Corps of Eng	ınrs Waterway (Code: 66683	Dock Co	ode: 133	Galveston	District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 300 Name: **Brownsville Navigation District, Express Dock.** Approximately 1,100 feet east of Brownsville Turning Basin. Location: Datum: MLT Walton Terminals, Inc. and Brownsville Navigation District. Operator: Brownsville Navigation District. Owner: Address: South Port Road. Phone: 512-831-7645/51 Town: Brownsville State: TX County: Cameron Railway Connection: One 400-foot surface track along raised, open storage area in rear; connects with Brownsville and Rio Grande International Railroad. Purpose: Receipt and shipment of asphalt and lubricating oil; occasional receipt of miscellaneous dry bulk material Latitude (decimal): Depth Alongside (feet): 14 25.953889 Total Berthing Space (feet): 400 Longitude (decimal): -97.38889 Т Remarks: Five 6-inch pipelines extend from wharf to 4 steel lubricating oil storage tank in rear, total capacity, 25,000 barrels. Six steel asphalt storage tanks, total capacity 4,200 barrels are served from wharf by port required. Approximately 0.9 acre of open storage area located at rear. Approximately 0.9 acre of open storage area located at rear. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 868 **Galveston District** Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 301 Name: Brownsville Navigation District, Hopper Dock No. 2. Location: Approximately 2,000 feet east of Brownsville Turning Basin. Datum: MLT Operator: Not operated. Brownsville Navigation District. Owner: Address: South Port Road. Phone: 512-831-7645/51 Town: Brownsville State: TX County: Cameron Railway Connection: One surface track serving undertrack receiving pit at rear connects with Brownsville and Rio Grande International Railroad. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 25.954444 14 Total Berthing Space (feet): 105 Longitude (decimal): -97.38833 Remarks: -Galveston District Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 869

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Waterway: Brownsville Ship Channel Mile: PWD: 292 Name: **Brownsville Navigation District, Hopper Dock.** Approximately 1,500 feet from inner end of Brownsville Turning Basin. Location: Datum: MLT Brownsville Navigation District. Operator: Brownsville Navigation District. Owner: Address: Harbor Road. Phone: 512-831-4592 Town: Brownsville State: TX County: Cameron One surface track at rear serves transit sheds on adjoining wharves, connects with Railway Connection: Brownsville and Rio Grande International Railroad. Purpose: Shipment of miscellaneous dry bulk commodities. Depth Alongside (feet): Latitude (decimal): 14 25.953611 Total Berthing Space (feet): 200 Longitude (decimal): -97.39889 Remarks: Shore moorings allow berthing of barges up to 200 feet in length. A 50-ton truck scale is available at rear. A 50-ton truck scale is available at rear. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 134 **Galveston District** Port: **Brownsville** PWD: 303 Mile: Waterway: Brownsville Ship Channel Name: Brownsville Navigation District, Liquid Cargo Dock. Approximately 1.3 miles east of Brownsville Turning Basin. Location: Datum: MLT Champlin Refining Co., and ITAPCO - Brownsville Terminal, Inc. Operator: Owner: Brownsville Navigation District. Address: Foot of Liquid Cargo Dock Road Phone: 512-831-8241/5 Town: Brownsville State: TX County: Cameron Two surface tracks serve 4-car capacity loading rack at ITAPCO - Brownsville Terminal, Railway Connection: Inc.; connect with Brownsville and Rio Grande International Railroad. Railroad. Purpose: Receipt and shipment of petroleum products and miscellaneous bulk liquids. Depth Alongside (feet): Latitude (decimal): 34 34 25.959444 Total Berthing Space (feet): Longitude (decimal): -97.37333 380 Remarks: Champlin Refining Co.: Three 8-, one 6- and one unused 4- inch pipelines for petroleum products extend from wharf to 4 steel storage tanks at terminal on opposite side of South Port Road in rear, total capacity 1 ITAPCO - Brownsville Terminal, Inc.: One 8- and five 6-inch pipelines for miscellaneous liquids extend from wharf to 22 steel storage tanks at terminal in rear; total capacity 6,342,000 gallons.00 gallons. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 877 **Galveston District**

Port:

Brownsville

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 289

Name: Brownsville Navigation District, Oil Dock No. 1.

Location: North side of Brownsville Ship Channel, approximately 800 feet below Brownsville Datum: MLT

Turning Basin.

Operator: Brownsville Refinery Corp.; Petroleos Mexicanos; Transfer Products Inc.; Statia Termin

Owner: Brownsville Navigation District.

Address: Oil Dock Road West Phone: 512/732-0960/51

Town: Brownsville State: TX County: Cameron

Railway Connection: One surface track serves Transfer Products Inc. terminal in rear, connects with Brownsville

and Rio Grande International Railroad.

Purpose: Receipt and shipment of crude oil, petroleum products and miscellaneous chemicals.

Depth Alongside (feet): 32 | Latitude (decimal): 25.955278

Total Berthing Space (feet): 325 | Longitude (decimal): -97.39194

Remarks: Brownsville Refinery Corp. and Petroleos Mexicanos: Two 10-, and one 12-inch pipelines respectively

extend to appropriate tankage described under Ref. Nos. 286 and 288;d 288; Transfer Products Inc.: One 6-inch pipeline extends to 5 storage tanks, total capacity 60,000 barrels;Statia Terminals, S.W., Inc. and Texaco Refining and Ma Statia Terminals, S.W., Inc. and Texaco Refining and Marketwo 8-inch and one 12- and one 8-inch pipelines respectively, extend to storage tanks described under Ref. No. 288.Petro-Processors, Inc: One 4-inch unused pi Petro-Processors, Inc: One 4-inch unusedtotal capacity 15,000 barrels;The Permian Corp: Two 16-inch unused pipelines eto 5 storage tanks, total capacity 275,000 barrels. At time of survey (1988), The Permian Corp: Two 16-inch unused pipfor storage of grain.One 10-inch ballast line extends from wharf to Pit No. 2. One 10-inch ballast line

extends from wharf to Pit No.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 131 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 288 Name: Brownsville Navigation District, Oil Dock No. 2. Approximately 0.3 mile east of Brownsville Turning Basin. Datum: MLT Location: Brownsville Refinery Corp.; Exxon Co. USA; Fertimex, Inc.; Petroleos Mexicanos; Statia T Operator: Owner: Brownsville Navigation District. Address: Oil Dock Road West Phone: 512/732-0960/51 State: TX Town: Brownsville County: Cameron Railway Connection: One surface track serving tank car loading rack in rear connects with Brownsville and Rio Grande International Railroad. Purpose: Receipt and shipment of crude oil, petroleum products and miscellaneous chemicals; receipt of anhydrous ammonia. Latitude (decimal): Depth Alongside (feet): 32 350 Total Berthing Space (feet): Longitude (decimal): -97.39 Remarks: Brownsville Refinery Corp.: Three 10-inch pipelines extend to tanks described under Ref. No. 286.Exxon Co. USA: Four 6-inch pipelines extend to 5 steel stor Exxon Co. USA: Four 6-inch pipelines extend to 5 ste capacity 105,000 barrels. Fertimex, Inc.: One 8-inch pipeline extends to one 7ton anhydrous amonia tank; Fertimex, Inc.: One 8-inch pipeline extends to one 7,500-metric ton anhydrousPetroleos Mexicanos: One 12-inch pipeline extends to storage tanks described under Ref. No. 286, and to 7 additional storage tanks, total capacity 145,000 barrels.s. Statia Terminals S.W., Inc.: Two 12- and two 8-inch pipelines extend from wharf to 19 steel storage tanks in rear, total capacity

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 130 Galveston District

834,000 barrels.Texaco Refin Texaco Refining and Marketing Co.: Onesteel storage tanks, total capacity 101,500 barrels.One 10-inch ballast line ex One 10-inch ballast line extends from wharf to Pit

No.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 286 Name: Brownsville Navigation District, Oil Dock No. 3. Approximately one mile east of Brownsville Turning Basin. Location: Datum: MLT Brownsville Refinery Corp.; Interlube Corporation Inc.; Petro-Liquids Corp; and Petr Operator: Brownsville Navigation District. Owner: Address: Anchor and Oil Dock Roads. Phone: 512/732-0960/51 Town: Brownsville State: TX County: Cameron Railway Connection: One surface track in rear connects with Brownsville and Rio Grande International Railroad. Purpose: Receipt and shipment of petroleum products. Depth Alongside (feet): Latitude (decimal): 25.959722 32 Total Berthing Space (feet): 325 Longitude (decimal): -97.37917 Remarks: Wharf is designed for 35-foot depth. Brownsville Refinery Corp.: Two 8- and on4-inch pipelines extend from wharf to 11 steel storage tanks, total capacity Brownsville Refinery Corp.: Two 8- and one 4inch pipe Petroleos Mexicanos: Two 10-inch pipelines extend from wharf to 3 steel storage tanks, total capacity 320,000 barrels. Interlube Corporation, Inc.: One 1 Interlube Corporation, Inc.: One 10- and two 8-inch pipelines exteto 5 steel storage tanks, total capacity 69,000 barrels.Petro-Liquids Corp.: On10inch pipeline extends from wharf to 3 steel storage tanks in rear, total c Petro-Liquids Corp.: One 10inch pipeline exUnion Carbide Corp: One inactive 12-inch fuel oil pipeline extends from wharf to plant in rear.One 2-inch ballast line extends from wharf to Pit No. 1 in rea One 2-inch ballast line extends from wha Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 124 **Galveston District** Port: **Brownsville** Waterway: Brownsville Ship Channel Mile: PWD: 287 Name: Brownsville Navigation District, Oil Dock No. 4. Approximately 0.9 mile east of Brownsville Turning Basin. Datum: MLT Location: Operator: Not operated. Owner: Brownsville Navigation District. Address: Oil Dock Road East Phone: 512-831-4501 Town: Brownsville State: TX County: Cameron Railway Connection: One surface track in rear connects with Brownsville and Rio Grande International Railroad. Purpose: Not used. Latitude (decimal): Depth Alongside (feet): 18 Total Berthing Space (feet): 320 Longitude (decimal): -97.38111 Remarks: Wharf is designed for 24-foot depth.Union Carbide Corp.:Twelve 2- to 6-inch pipextend from wharf to 16 steel storage tanks, at plant in rear, total capacit Union Carbide Corp.:Twelve 2- to 6-inch pipelines extend survey (1988) pipelines were inactive and plant was closed. One 2-inch ballast lextends from wharf to Pit No. 1 in rear. 'Rock Dock' - The water area fronting One 2-inch ballast line extends from wharf to Pit No. 1 inDock No. 2. (Ref. No. 288), approximately 2,000 feet long, is used as a lay berth.rth. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 125 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 294

Name: Brownsville Navigation District, Small Craft Pier.

Location: North portion of inner end of Brownsville Turning Basin. Datum: MLT

Operator: Brownsville Navigation District.
Owner: Brownsville Navigation District.

Address: Turning Basin Road. Phone: 512-831-4592
Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring various types of small vessels.

Depth Alongside (feet): 18 | 10 Latitude (decimal): 25.951389

Total Berthing Space (feet): 40 | 25 Longitude (decimal): -97.40306

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 139 Galveston District

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 304

Name: Ferromar Inc., Slips.

Location: Approximately 2 miles east of Brownsville Turning Basin. Datum: MLT

Operator: Ferromar Inc.

Owner: Brownsville Navigation District.

Address: 641 South Port Road. Phone: 512-831-4284
Town: Brownsville State: TX County: Cameron

Railway Connection: One surface track along west side of each slip, connects with Brownsville and Rio Grande

International Railroad.

Purpose: Mooring vessels for shipbreaking.

Depth Alongside (feet): 20 - 20 | Latitude (decimal): 25.9625

Total Berthing Space (feet): 1000 | Longitude (decimal): -97.36389

Remarks: Winch located at head of East slip.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 881 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 290

Name: Gateway Tugs Dock.

Location: North side of entrance to the Brownsville Turning Basin. Datum: MLT

Operator: Gateway Tugs Inc.

Owner: Brownsville Navigation District.

Address: 380 North Harbor Road. Phone: 512-831-9653
Town: Brownsville State: TX County: Cameron

Railway Connection: None. Purpose: Mooring harbor tugs.

Depth Alongside (feet): 20 | 18 | Latitude (decimal): 25.954722

Total Berthing Space (feet): 180 | 75 | Longitude (decimal): -97.39417

Remarks: Tug dispatch office located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 132 Galveston District

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 305

Name: Goldwils U.S.A., Slip.

Location: Approximately 2 miles east of Brownsville Turning Basin. Datum: MLT

Operator: Goldwils U.S.A., Inc.

Owner: Brownsville Navigation District.

Address: South Port Road. Phone: 512-831-7811
Town: Brownsville State: TX County: Cameron

Railway Connection: Two surface tracks located in rear; connect with Brownsville and Rio Grande International

Railroad.

Purpose: Mooring vessels for shipbreaking.

Depth Alongside (feet): 20 | 20 | Latitude (decimal): 25.963056

Total Berthing Space (feet): | 800 | Longitude (decimal): -97.36056

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 882 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway, TX

Port: **Brownsville**

Waterway: Brownsville Ship Channel Mile: PWD: 283

Name: Gulmar, Slip.

Approximately 1.9 miles east of Brownsville Turning Basin. Datum: MLT Location:

Operator: Gulmar, Inc. Owner: Gulmar, Inc.

Address: State Highway 48 at Salvage Road. Phone: 512-831-4547 Town: Brownsville County: Cameron

Railway Connection: Two surface tracks along east side of slip, and two surface tracks serving plant at rear

connect with Brownsville and Rio Grande International Railroad.

Purpose: Mooring vessels for shipbreaking; receipt and shipment of steel and miscellaneous bulk materials by

barge.

Latitude (decimal): Depth Alongside (feet): 10 | 10 - 18 | 18 25.965833 Total Berthing Space (feet): I 2000 I Longitude (decimal): -97.36389

Remarks: Approximately 15 acres of open storage area located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 119 **Galveston District**

Port: **Brownsville**

PWD: 282 Waterway: Brownsville Ship Channel Mile:

Name: Marathon LeTourneau Co. Gulf Marine Division Slip.

Location: North side of Brownsville Ship Channel, approximately 1.3 miles west of entrance to Datum: MLT

Fishing Harbor.

Operator: Not operated.

Owner: Brownsville Navigation District.

Address: State Highway 48. Phone: 512-831-4561 Town: Brownsville State: TX County: Cameron Railway Connection:

Two surface tracks serve plant at rear connect with Brownsville and Rio Grande

International Railroad.

Purpose: Not used.

Latitude (decimal): 25.968056 Depth Alongside (feet): 32 - 40 I Total Berthing Space (feet): 1700 | Longitude (decimal): -97.36028

Remarks: A 1,100-foot wide steel rail launchway is built over sheet pile bulkhead at wes end, head of slip, with

depth of 40 feet off face; A 350-foot square area with depth for testing platforms extends into channel

fro barge building plant ceased operations in 1989.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Galveston District Dock Code: 116

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 302

Name: Port of Brownsville Public Elevator Wharf.

Location: Approximately 0.5 mile east of Brownsville Turning Basin. Datum: MLT

Operator: Brownsville Navigation District.
Owner: Brownsville Navigation District.

Address: South Port Road. Phone: 512-831-4592
Town: Brownsville State: TX County: Cameron
Railway Connection: Three surface tracks serve 2 undertrack receiving pits and carloading spout at grain

elevator in rear; connect with Brownsville and Rio Grande International Railroad.

Purpose: Shipment and occasional receipt of grain.

Depth Alongside (feet): 38 | | Latitude (decimal): 25.955278

Total Berthing Space (feet): 400 | Longitude (decimal): -97.38611

Remarks: Grain elevator in rear has storage capacity for 3,750,000 bushels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 871 Galveston District

Port: Brownsville

Waterway: Brownsville Ship Channel Mile: PWD: 285

Name: Texas State Parks & Wildlife Department, Brownsville Dock.

Location: Approximately 1.2 miles east of Brownsville Turning Basin. Datum: MLT

Operator: Texas State Parks & Wildlife Department.

Owner: U.S. Government.

Address: Oil Dock Road East. Phone:

Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring state-owned vessels.

Depth Alongside (feet): 18 | -18 Latitude (decimal): 25.960556

Total Berthing Space (feet): 400 | 30 Longitude (decimal): -97.37556

Remarks: One 2-inch ballast line extends from wharf to Pit No. 1 in rear. One 6-inch sewage pipeline serves

wharf. arf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 123 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Fishing Harbor Mile: PWD: 278 Name: **Border Shipyard Wharf.** Fishing Harbor, south side of Connecting Channel, approximately 200 feet west of Location: Datum: MLT Entrance Channel. Border Shipyard, Inc. Operator: Owner: Brownsville Navigation District. Address: Dry Dock Court Phone: 512-831-3400 State: TX Town: Brownsville County: Cameron Railway Connection: None. Purpose: Mooring fishing boats and other types of small vessels for repair, outfitting and conversion. Latitude (decimal): Depth Alongside (feet): 16 25.974722 Total Berthing Space (feet): 235 Longitude (decimal): -97.34028 Remarks: One 200-ton marine railway is located at head of 350 by 60-foot slip which is between wharf and entrance to Fishing Harbor. Marine repair plant located in rear. An unused side launchway for construction of suppl large fishing boats, is located along the north side of the Brownsville Ship Channel at rear of plant. One 6-inch sewage line serves approach.ch. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 **Galveston District** Port: **Brownsville** Waterway: Fishing Harbor Mile: PWD: 269 Name: Fishing Harbor, Center Basin, East Wharf. Location: Fishing Harbor, East side of Center Basin. Datum: MLT Harris Boat Maintenance, Southern Gulf Fisheries Inc., Gulf Breeze Inc., Campeche Sea Operator: Owner: Brownsville Navigation District. Address: Cajun Court. Phone: 512-831-4467/51 Town: Brownsville State: TX County: Cameron Railway Connection: None. Purpose: Receipt of seafood; mooring fishing vessels. Latitude (decimal): Depth Alongside (feet): 14 25.977778 Total Berthing Space (feet): 1120 Longitude (decimal): -97.33972 Remarks: One 6-inch sewage line serves each approach.

Corps of Engnrs Waterway Code: 66683

Year of Last Survey: 1991

Dock Code: 102

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: **Fishing Harbor** Mile: PWD: 270

Name: Fishing Harbor, Center Basin, North Wharf.

Location: Fishing Harbor, North side of Center Basin. Datum: MLT

Operator: Sea Horse Fisheries, Inc.; Gayman Shrimp Co. Inc. and I. J. Harrington

Owner: Brownsville Navigation District.

Address: Everglades Road. Phone: 512-831-4467/51

Town: Brownsville State: TX County: Cameron

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 14 | Latitude (decimal): 25.979167

Total Berthing Space (feet): 438 | Longitude (decimal): -97.34111

Remarks: One 6-inch sewage line serves each approach.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Port: Brownsville

Waterway: Fishing Harbor Mile: PWD: 271

Name: Fishing Harbor, Center Basin, West Piers.

Location: Fishing Harbor, West side of Center Basin. Datum: MLT

Operator: I.J. Harrington; T & T Seafoods, Inc.; Frederick Vidos; Gayman Shrimp Co., Inc. and O

Owner: Brownsville Navigation District.

Address: Bayou Court. Phone: 512-831-4467/51
Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring, fueling, and icing fishing boats.

Depth Alongside (feet): 10 - 14 | 10 - 14 Latitude (decimal): 25.978056

Total Berthing Space (feet): 200 | 60 Longitude (decimal): -97.34139

Remarks: Gayman Shrimp Co.:One 1 1/2-inch fueling pipeline on third pier from south end extends from 3 steel storage tanks, total capacity 24,000 gallons. Oil Patch Fu & Supply Inc.: One 4 inch fueling pipeline on

second extends from one 3,000 barrel storage tank in rear. One 6-inch sewage line serves each

pier.pier.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Fishing Harbor Mile: PWD: 265 Name: Fishing Harbor, East Basin, East Wharf. Fishing Harbor, East side of East Basin. Datum: MLT Location: Cummins Southern Plains Inc.; Mid-American Trawlers; Holt Co. of Texas; Lasseigne & C Operator: Owner: Brownsville Navigation District. Address: Fishermans Place Road. Phone: 512-831-4231/51 Town: Brownsville State: TX County: Cameron Railway Connection: None. Purpose: Receipt of seafood; mooring and repairing fishing boats; repair and installation of marine engines. Depth Alongside (feet): Latitude (decimal): 25.978056 14 Total Berthing Space (feet): 1460 Longitude (decimal): -97.33722 Remarks: One 6-inch sewage line serves each approach. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 **Galveston District** Port: **Brownsville** Waterway: Fishing Harbor Mile: PWD: 266 Name: Fishing Harbor, East Basin, North Wharf. Datum: MLT Location: Fishing Harbor, North side of East Basin. Operator: Harris Boat Maintenance and La Pesca, Inc. Owner: Brownsville Navigation District.d Address: Everglades Road East. Phone: 512-831-9336/51 Brownsville State: TX County: Cameron Town: Railway Connection: None. Purpose: Mooring fishing boats for storage and repair. Depth Alongside (feet): 14 Latitude (decimal): 25.979722 Longitude (decimal): -97.33889 Total Berthing Space (feet): Remarks: One 6-inch sewage line serves each approach.

Corps of Engnrs Waterway Code: 66683 Dock Code: 102

Year of Last Survey: 1991

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville** Waterway: Fishing Harbor Mile: PWD: 264 Name: Fishing Harbor, East Basin, South Wharf. Fishing Harbor, south side of Connecting Channel between Center and East Basins, Location: Datum: MLT approximately 300 feet Operator: Pollo's Diesel Service; Gonzalez Trawlers Inc.; and Kirkconnel & Cooper. Owner: Brownsville Navigation District. Address: Gator Court. Phone: 512/831-7746/51 State: TX Town: Brownsville County: Cameron Railway Connection: None. Purpose: Mooring and outfitting shrimp boats; installing marine engines; fueling vessels. Latitude (decimal): Depth Alongside (feet): 14 25.975833 Total Berthing Space (feet): 617 Longitude (decimal): -97.33722 Remarks: Face of wharf is in line and contiguous with face of adjacent Marine Repair Inc Wharf (Ref. No. 263). One 6-inch sewage line serves each approach. One 2-inch fueling pipeline extends to wharf from one 10,000 ga tank at rear. Gonzales Boat Works Inc. builds and launches shrimp boats at southeast corner of East Basin adjacent to east end of wharf.harf. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 **Galveston District** Port: **Brownsville** Waterway: Fishing Harbor Mile: PWD: 267 Name: Fishing Harbor, East Basin, West Wharf. Location: Fishing Harbor, West side of East Basin. Datum: MLT Brooks Trawlers, Inc.; Bayou Marine Service, Inc.; Gulf Shrimp Processors Inc.; RCA T Operator: Owner: Brownsville Navigation District. Address: Cajun Court. Phone: 512-831-4467/51 Town: Brownsville State: TX County: Cameron Railway Connection: None. Purpose: Receipt of seafood; Handling fishing gear; Mooring and icing fishing vessels. Depth Alongside (feet): 14 Latitude (decimal): 25.978333 Total Berthing Space (feet): 1140 I Longitude (decimal): -97.33861 Remarks: One 6-inch sewage line serves each approach.

Corps of Engnrs Waterway Code: 66683

Year of Last Survey: 1991

Dock Code: 102

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: **Fishing Harbor** Mile: PWD: 274

Name: Fishing Harbor, West Basin, East Side Mooring Piers.

Location: Fishing Harbor, East side of center portion of West Basin. Datum: MLT

Operator: Tropical Trawlers; Gonzalez Trawlers, Inc.; and Shell-Tex Fisheries.

Owner: Brownsville Navigation District.

Address: Bayou Court. Phone: 512-831-4467/51

Town: Brownsville State: TX County: Cameron

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 - 14 | 10 - 14 | Latitude (decimal): 25.9775

Total Berthing Space (feet): 600 | 140 | Longitude (decimal): -97.34222

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Port: Brownsville

Waterway: Fishing Harbor Mile: PWD: 277

Name: Fishing Harbor, West Basin, South Wharf.

Location: Fishing Harbor, south side of Connecting Channel, approximately 500 feet west of Datum: MLT

Entrance Channel.

Operator: Basin Seafoods, Inc. and Lasseigne Enterprises, Inc.

Owner: Brownsville Navigation District.

Address: Dry Dock Court Phone: /512-831-3241
Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring fishing vessels for storage and maintenance; Handling fishing gear and supplies.

Depth Alongside (feet): 14 | Latitude (decimal): 25.974444

Total Berthing Space (feet): 490 | Longitude (decimal): -97.34139

Remarks: Face of wharf is in line and contiguous with adjacent Border Shipyard Wharf (Ref. No. 278). One 6-inch

sewage line serves each approach. ach.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville**

Waterway: Fishing Harbor Mile: PWD: 276

Name: Fishing Harbor, West Basin, West Wharf.

Fishing Harbor, West side of West Basin. Location: Datum: MLT

Manuel's Inc.; Gulf Trawler Services, Inc.; Snodgrass Inc.; Wolfe Trawlers, Inc.; and Operator:

Owner: Brownsville Navigation District.

Address: Anglers Place Road. Phone: 512-831-9416/51

Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; Mooring and fueling fishing vessels.

Depth Alongside (feet): Latitude (decimal): 14 25.976111 Total Berthing Space (feet): 1450 Longitude (decimal): -97.34306

Remarks: One 2-inch fueling pipeline on wharf extends from one 125,000 gallon steel storage tank. One 3-inch

lubricating oil pipeline extends from one 10,000 gallon storage tank. tank.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Port: **Brownsville**

Waterway: Fishing Harbor Mile: PWD: 273

Name: Gulf Shrimp Ice and Fuel Docks.

Fishing Harbor, East side of south portion of West Basin. Datum: MLT Location:

Gulf Shrimp Ice and Fuel, Inc. and Jesse LaChico. Operator:

Owner: Brownsville Navigation District.

Phone: 512-831-4467/51 Address: Bayou Court. State: TX Town: Brownsville County: Cameron

Railway Connection: None.

Purpose: Mooring and fueling fishing vessels.

Latitude (decimal): Depth Alongside (feet): 14 25.976111 Total Berthing Space (feet): 250 50 400 Longitude (decimal): -97.34167

Remarks: Jesse LaChico moors fishing vessels at 120-foot south portion of wharf. One 1-1/2-inch fueling pipeline

on each of the North Piers extends from the appropr storage tanks described under Ref. No. 272. One

6-inch serves wharf and each pier.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville**

Waterway: **Fishing Harbor** Mile: PWD: 263

Name: Marine Railway Inc. Wharf.

Location: Fishing Harbor, south side of Connecting Channel, between Center and East Basins. Datum: MLT

Operator: Marine Railway Inc.

Owner: Brownsville Navigation District.

Address: Foot of Gator Court. Phone: 512-831-7828
Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring fishing boats and other types of small vessels for repair.

Depth Alongside (feet): 14 | 14 | Latitude (decimal): 25.975278

Total Berthing Space (feet): 120 | 75 | Longitude (decimal): -97.33861

Remarks: West side of wharf is along outer portion of 300- by 80-foot slip; one 200-ton marine railway is located

at head of slip. One 6-inch sewage line serves wharf. wharf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Port: Brownsville

Waterway: Fishing Harbor Mile: PWD: 272

Name: Shell-Tex Fisheries Wharf.

Location: Fishing Harbor, West side of south portion of Center Basin and north side of Datum: MLT

Connecting Channel between

Operator: Shell-Tex Fisheries.

Owner: Brownsville Navigation District.

Address: Foot of Bayou Court. Phone: 512-831-4467/51

Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing boats; receipt of petroleum products by barge.

Depth Alongside (feet): 14 | 14 | Latitude (decimal): 25.975833

Total Berthing Space (feet): 250 | 300 | Longitude (decimal): -97.34083

Remarks: Two 6-inch, fuel pipelines extend from wharf to the following facilities: Gulf Shrimp Ice and Fuel, Inc.; 3 steel storage tanks, total capacity 60,000 barrel Valley Ice & Fuel Co; 4 steel storage tanks, total c

barrels. Oil Patch Fuel & Supply Inc.:Tankage described under Ref. No. 271. One 6-inch sewage line

serves each approach.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Brownsville

Waterway: **Fishing Harbor** Mile: PWD: 275

Name: Valley Ice & Fuel Co. Piers and Mooring Wharf.

Location: Fishing Harbor, East side of north portion and north side of West Basin. Datum: MLT

Operator: Valley Ice & Fuel Co. Inc.
Owner: Brownsville Navigation District.

Address: Bayou Court. Phone: 512-831-4123
Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring, fueling and icing fishing vessels.

Depth Alongside (feet): 14 | 14 | Latitude (decimal): 25.978333

Total Berthing Space (feet): 400 | 450 | Longitude (decimal): -97.34333

Remarks: Ice manufacturing plant at rear has 96.5-ton daily capacity production capacity and storage area for

450 tons of bagged ice. One 2-inch fueling pipeline on each pier extends from appropriate tankage

described unde

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Port: Brownsville

Waterway: Fishing Harbor Barge Slip. Mile: PWD: 280

Name: Apache Fleeting & Dispatching Service Wharf.

Location: East side of Fishing Harbor Barge Slip, approximately 350 feet above entrance from Datum: MLT

north side of Brownsv

Operator: Apache Fleeting & Dispatching Service.

Owner: Brownsville Navigation District.

Address: Hawser Bend Road. Phone: 512-831-3222. Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring barges and company-owned floating equipment.

Depth Alongside (feet): 8 | Latitude (decimal): 25.974444

Total Berthing Space (feet): 800 | Longitude (decimal): -97.34417

Remarks: Dock area has capacity for 6 barges arranged 2-abreast.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Brownsville**

Waterway: Fishing Harbor Barge Slip. Mile: PWD: 281

Name: Marquez Boatbuilding Wharf.

Location: East side, north end of Fishing Harbor Barge Slip. Datum: MLT

Operator: Marquez Boatbuilding Inc.
Owner: Brownsville Navigation District.

Address: Hawser Bend Road. Phone: 512-831-7828
Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring vessels for repair, outfitting and conversion.

Depth Alongside (feet): 12 | Latitude (decimal): 25.975556

Total Berthing Space (feet): 55 | Longitude (decimal): -97.34472

Remarks: Company is primarily engaged in construction of fishing vessels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 104 Galveston District

Port: Brownsville

Waterway: Fishing Harbor Barge Slip. Mile: PWD: 279

Name: Roca Construction Co. Wharf.

Location: East side of Fishing Harbor Barge Slip, near entrance from north side of Brownsville Datum: MLT

Ship Channel.

Operator: Roca Construction Co.

Owner: Brownsville Navigation District.

Address: Hawser Bend Road. Phone: 512-831-7233. Town: Brownsville State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring fishing boats and other types of small vessels for repair, outfitting and conversion.

Depth Alongside (feet): 10 - 12 | Latitude (decimal): 25.973333

Total Berthing Space (feet): 100 | Longitude (decimal): -97.34389

Remarks: Company is primarily engaged in construction of fishing vessels.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Chocolate Bayou** Waterway: Chocolate Bayou Mile: 7 PWD: 1 Name: Amoco Chemicals Corp., Chocolate Bayou Plant Dock. Alvin, mile 6.5, left bank Chocolate Bayou above County Highway FM 2004 Bridge. Location: Datum: MLT Operator: Amoco Chemicals Corp. Amoco Chemicals Corp. Owner: Address: Phone: 713/581-3350 State: ST Town: Alvin County: Brazoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Shipment of propylene and butadiene. Depth Alongside (feet): Latitude (decimal): 29.21462 14 Total Berthing Space (feet): 470 Longitude (decimal): -95.20901 Remarks: One 6-inch pipeline extends to wharf from nine steel butadiene storage tanks at plant in rear, total capacity 35,340 barrels. One 6-inch pipeline extends from three steel propylene storage tanks at rear, total ca from two salt domes approximately 20 miles southeast of plant, total capacity 1,270,000 barrels. In addition one 4-inch vapor return- and one 2-inch compressed air pipelines serve wharf.ve wharf. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60480 Dock Code: 118 **Galveston District** Port: Chocolate Bayou Waterway: Chocolate Bayou Mile: 9 PWD: 3 Name: Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 1. Alvin, mile 8.7, left bank of Chocolate Bayou approximately one mile above County Location: Datum: MLT Highway FM 2004 Bridge Operator: Monsanto Chemical Co. Monsanto Chemical Co. Owner: Address: Phone: 713/581-2161 Town: Alvin State: TX County: Brazoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Not operated (See Remarks). Depth Alongside (feet): Latitude (decimal): 29.241815 12 Longitude (decimal): -95.21967 Total Berthing Space (feet): 400 Remarks: One 3/4-inch steam pipeline serves wharf. Wharf was formerly used for the rece of chemical feed stock. Company's wharves (Ref. Nos. 2 through 6) and dolphins are in line providing approximately 3,000 feet of co space. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60480 Dock Code: 185 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port:	Chocolate Bayou	Miles O DIMD: 4
Waterway:	•	Mile: 9 PWD: 4
Name:	Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 2	
Location:	Alvin, mile 8.8, left bank of Chocolate Bayou approximately 1.3 miles a Highway FM 2004 Bridg	above County Datum: MLT
Operator:	Monsanto Chemical Co.	
Owner:	Monsanto Chemical Co.	
Address:	TV	Phone: 713-581-2161
Town:	Alvin State: TX	County: Brazoria
	nnection: Trackage serving plant in rear connects with Union Pacific Receipt of methanol and paraffin, shipment of acrylonitrile, and alkylated usel oil and tar.	
Depth Alon	gside (feet): 12	Latitude (decimal): 29.243088
Total Berthi	ing Space (feet): 450	Longitude (decimal): -95.22127
	Company's wharves (Ref. Nos. 2 through 6) and dolphins are in line pro	
	of continuous berthing space. ce. One 8-inch pipeline for each produ	
	at plant in re Product Capacity Fuel oil 2 59,950 barrels	t Storage Tanks Total Far 2 55,900
	parrels Alkylates 6 1, Acrylonitrile	5 5,500,000
(gallons Paraffin 1 644,963 gallons	Methanol
•	1	
Year of Las	st Survey: 1991 Corps of Engnrs Waterway Code: 60480 Dock Co	ode: 185 Galveston District
Port:	Chocolate Bayou	
Port: Waterway:	•	Mile: 9 PWD: 5
	•	
Waterway:	Chocolate Bayou	3.
Waterway: Name:	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about	3.
Waterway: Name: Location:	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge.	3.
Waterway: Name: Location: Operator:	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co.	3.
Waterway: Name: Location: Operator: Owner: Address: Town:	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX	3. ove County Datum: MLT
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX nnection: Trackage serving plant in rear connects with Union Pacific	Phone: 713-581-2161 County: Brazoria Railroad.
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: If	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX	Phone: 713-581-2161 County: Brazoria Railroad.
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: I	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX nnection: Trackage serving plant in rear connects with Union Pacific Receipt of 50% caustic soda and paraffin, shipment of alkylates; receipt	Phone: 713-581-2161 County: Brazoria Railroad. and shipment of toluene, Latitude (decimal): 29.244144
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: I	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX Innection: Trackage serving plant in rear connects with Union Pacific Receipt of 50% caustic soda and paraffin, shipment of alkylates; receipt penzene and drip oil.	Phone: 713-581-2161 County: Brazoria Railroad. and shipment of toluene,
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: It	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX Innection: Trackage serving plant in rear connects with Union Pacific Receipt of 50% caustic soda and paraffin, shipment of alkylates; receipt penzene and drip oil. Igside (feet): 11 Iging Space (feet): 450 Company's wharves (Ref. Nos. 2 through 6) and dolphins are in line proof continuous berthing space. ce. One 8-inch pipeline for each production.	Phone: 713-581-2161 County: Brazoria Railroad. and shipment of toluene, Latitude (decimal): 29.244144 Longitude (decimal): -95.22278 aviding approximately 3,000 feet ct connects wharf with tankage
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: It	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX Innection: Trackage serving plant in rear connects with Union Pacific Receipt of 50% caustic soda and paraffin, shipment of alkylates; receipt proper and drip oil. In I I I I I I I I I I I I I I I I I I	Phone: 713-581-2161 County: Brazoria Railroad. and shipment of toluene, Latitude (decimal): 29.244144 Longitude (decimal): -95.22278 aviding approximately 3,000 feet ct connects wharf with tankage
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: It	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX Innection: Trackage serving plant in rear connects with Union Pacific Receipt of 50% caustic soda and paraffin, shipment of alkylates; receipt proper and drip oil. In I I I I I I I I I I I I I I I I I I	Phone: 713-581-2161 County: Brazoria Railroad. and shipment of toluene, Latitude (decimal): 29.244144 Longitude (decimal): -95.22278 aviding approximately 3,000 feet ct connects wharf with tankage to Storage Tanks Total 50% caustic soda 1 ne 2 675,700
Waterway: Name: Location: Operator: Owner: Address: Town: Railway Co Purpose: It	Chocolate Bayou Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 3 Alvin, mile 8.9, left bank Chocolate Bayou approximately 1.4 miles about Highway FM 2004 Bridge. Monsanto Chemical Co. Monsanto Chemical Co. Alvin State: TX Innection: Trackage serving plant in rear connects with Union Pacific Receipt of 50% caustic soda and paraffin, shipment of alkylates; receipt proper and drip oil. Ingside (feet): 11	Phone: 713-581-2161 County: Brazoria Railroad. and shipment of toluene, Latitude (decimal): 29.244144 Longitude (decimal): -95.22278 aviding approximately 3,000 feet ct connects wharf with tankage to Storage Tanks Total 50% caustic soda 1 ne 2 675,700

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Chocolate Bayou** Waterway: Chocolate Bayou Mile: 9 PWD: 6 Name: Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 4. Alvin, mile 9.0, left bank Chocolate Bayou approximately 1.5 miles above County Location: Datum: MLT Highway FM 2004 Bridge. Operator: Monsanto Chemical Co. Owner: Monsanto Chemical Co. Address: Phone: 713-581-2161 State: TX Town: Alvin County: Brazoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of sulphuric acid; shipment of heavy aromatic oil and pyrolitic gasoline; receipt and shipment of liquefied petroleum gas. Latitude (decimal): Depth Alongside (feet): 11 29.245468 Total Berthing Space (feet): 450 Longitude (decimal): -95.22443 Т Remarks: Company's wharves (Ref. Nos. 2 through 6) and dolphins are in line providing approximately 3,000 feet of continuous berthing space. ce. One 8-inch pipeline for each product connects wharf with tankage at plant in re Storage Tanks Total Capacity Aromatic oil 3 16.300 barrels Sulphuric acid 410,400 gallons Pyrolytic gasoline Liquefied petroleum gas 154,800 barrels 4 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60480 Dock Code: 185 **Galveston District** Port: **Chocolate Bayou** Waterway: Chocolate Bayou Mile: 9 PWD: 2 Name: Monsanto Chemical Co., Chocolate Bayou Plant Dock No. 5 Alvin, mile 8.6, left bank Chocolate Bayou approximately one mile above County Datum: MLT Location: Highway FM 2004 Bridge. Monsanto Chemical Co. Operator: Owner: Monsanto Chemical Co. Address: Phone: 713/581-2161 Town: Alvin State: TX County: Brazoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of chemical feed stock. Latitude (decimal): Depth Alongside (feet): 12 29.240917 Total Berthing Space (feet): 525 Longitude (decimal): -95.21854 Remarks: Two 10-inch pipelines extend from wharf to four steel storage tanks at rear, total capacity 28,764,500 gallons. Product is received for Cain Chemical Co. Wharves (Ref. Nos. 2 through 6) and dolphins are in lin approximately 3,000 feet of continuous berthing space. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60480 Dock Code: 185 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Colorado River

Waterway: Colorado River Mile: 3 PWD: 82

Name: Hoechst-Celanese Chemical Co., Colorado River Dock

Location: Bay City, mile 13.4, left bank, Colorado River, below Port of Bay City Turning Basin. Datum: MLT

Operator: Hoechst-Celanese Chemical Co. Inc.
Owner: Hoechst-Celanese Chemical Co. Inc.

Address: Highway FM 3057 Phone: 713-245-4871 ex
Town: Bay City State: TX County: Matagorda

Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad and Atchison, Topeka

and Santa Fe Railway.

Purpose: Receipt of acetic acid, naphtha, and petroleum derivatives; shipment of vinyl acetate, butyl alcohol, iso-

butyl alcohol and propyl alcohol.

Depth Alongside (feet): 10 - 12 | Latitude (decimal): 28.729525

Total Berthing Space (feet): 700 | Longitude (decimal): -95.97060

Remarks: One 10- and three 8-inch pipelines extend from wharf to 10 steel storage tanks at plant in rear, total

capacity 9,700,000 gallons. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60523 Dock Code: 600 Galveston District

Port: Cove Harbor

Waterway: **Gulf Intracoastal Waterway** Mile: 526 PWD: 185

Name: Aransas Drilling & Workover Dock.

Location: Rockport, mile 525.6, Gulf Intracoastal Waterway, Aransas Bay, south of entrance to Datum: MLT

Cove Harbor.

Operator: Not operated.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone:

Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Not used.

 Depth Alongside (feet):
 8 - 18 | 8 - 18 |
 Latitude (decimal):
 27.989818

 Total Berthing Space (feet):
 210 | 100 |
 Longitude (decimal):
 -97.07338

Remarks: Approximately one acre of open area at rear was formerly used for fabrication of oil well drilling

platforms and equipment. t.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Cove Harbor

Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 186

Name: Bill N. Johnson Wharf and Slip.

Location: Rockport, mile 525.7, Gulf Intracoastal Waterway, Aransas Bay, approximately 300 Datum: MLT

feet south of entrance

Operator: Bill N. Johnson, Inc.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone: 512-729-2423
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring and fueling drilling platform service vessels; handling supplies and equipment for bay area

and offshore drilling platforms.

Depth Alongside (feet): 6 | 6 | Latitude (decimal): 27.988592

Total Berthing Space (feet): 245 | 110 | Longitude (decimal): -97.07398

Remarks: Open fabrication and pipe storage area located at rear. One 4-inch fueling pipeline extends to wharf

from two steel storage tanks at rear, total capacity 3,000 gallons.0 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66525 Dock Code: 102 Galveston District

Port: Cove Harbor

Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 177

Name: Caspary-Wendell Industries Dock.

Location: Northwest corner of Cove Harbor, mile 525.5 Gulf Intracoastal Waterway, Aransas Datum: MLT

Bay, approximately 4 mil

Operator: Caspary-Wendell Industries.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone: 512-729-2392

Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring drilling platform service vessel.

Depth Alongside (feet): 8 | 8 | Latitude (decimal): 27.991679

Total Berthing Space (feet): 110 | 120 | Longitude (decimal): -97.07734

Remarks: Transfer ramp was operable, but not in use at time of survey. One 1 1/2-inch fueling pipeline extends to

north side from one 5,000 gallon steel storage tank in rear.rear.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Cove Harbor

Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 181

Name: Caspary-Wendell Industries South Mooring.

Location: South, center section, Cove Harbor, mile 525.5, Gulf Intra-coastal Waterway, Datum: MLT

Aransas Bay, approximately

Operator: Marine Drilling Co.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone: 512-729-2392
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring drilling platforms and service vessels for maintenance and repair; mooring miscellaneous

floating equipment.

Depth Alongside (feet): 8 | 8 | 8 Latitude (decimal): 27.990643

Total Berthing Space (feet): 170 | 374 | 244

Longitude (decimal): -97.07588

Remarks: At time of survey (1988) the property was under sublease to operator shown above. bove.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66525 Dock Code: 102 Galveston District

Port: Cove Harbor

Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 184

Name: H & N Shrimp Co. Wharves.

Location: South side at entrance to Cove Harbor, mile 525.5 Gulf Intracoastal Waterway, Datum: MLT

Aransas Bay, approximately

Operator: H & N Shrimp Co.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone: 512-729-1492
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Receipt of seafood; mooring and fueling fishing vessels.

Depth Alongside (feet): 5 - 8 | 5 - 8 | 27.990409

Total Berthing Space (feet): | 810 | Longitude (decimal): -97.07398

Remarks: One 3-inch fueling pipeline extends to bulkhead from one 6,000 gallon steel storage tank at

rear. ear.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Cove Harbor** Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 182 Name: **Hooking Bull Marine Dock** South end, west section of Cove Harbor, mile 525.5, Gulf Intracoastal Waterway, Location: Datum: MLT Aransas Bay, approximate Operator: Hooking Bull Marine, Inc. Owner: Aransas County Navigation District No. 1. Address: Cove Harbor Phone: 512-729-7010 State: TX Town: Rockport County: Aransas Railway Connection: None. Purpose: Mooring company-owned vessel. Depth Alongside (feet): Latitude (decimal): 4 - 8 27.989425 Total Berthing Space (feet): 60 Longitude (decimal): -97.07567 Remarks: Dispatch office located at rear. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66525 Dock Code: 102 **Galveston District** Port: **Cove Harbor** Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 176 Name: House of Boats Fuel Dock and Boat Lift Piers. North side of entrance to Cove Harbor, mile 525.5 Gulf Intracoastal Waterway. Datum: MLT Location: Aransas Bay, approximately House of Boats, Inc. Operator: Aransas County Navigation District No. 1. Owner: Address: Cove Harbor Phone: 512-729-9018 Town: Rockport State: TX County: Aransas Railway Connection: None. Purpose: Mooring vessels for fueling and repair. Depth Alongside (feet): 12 Latitude (decimal): 27.990853

Remarks: One 3-inch fueling pipeline extends to Fuel Pier from four steel storage tanks at rear, total capacity

Corps of Engnrs Waterway Code: 66525

70,000 gallons. Vessels normally are hauled out and pla in O.5 acre open work area at rear for repair

Total Berthing Space (feet):

Year of Last Survey: 1991

100

work to individual owner or his agent.

Longitude (decimal): -97.07338

Galveston District

Dock Code: 102

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Cove Harbor** Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 180 Name: Lynn Wendell Marine Service Wharf. East side, west portion of Cove Harbor, mile 525.5, Gulf Intracoastal Waterway, Location: Datum: MLT Aransas Bay, approximate Operator: Lvnn Wendell Marine Service Inc. Owner: Aransas County Navigation District No. 1. Address: Cove Harbor Phone: 512-729-5503 State: TX Town: Rockport County: Aransas Railway Connection: None. Purpose: Mooring drilling platform service vessels; handling supplies and equipment for bay area drilling platforms. 2-6 Latitude (decimal): 27.989915 Depth Alongside (feet): Total Berthing Space (feet): 280 Longitude (decimal): -97.07689 П Remarks: One 10-ton vertical boat lift at south end can be used for small vessels up to 28-feet in length. . Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66525 **Galveston District** Dock Code: 102 Port: **Cove Harbor** Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 183 Name: Marine Drilling Co. Dock. Location: Southeast side of Cove Harbor, mile 525.5 Gulf Intracoastal Waterway, Aransas Bay, approximately four mi Operator: Marine Drilling Co. Owner: Aransas County Navigation District No. 1. Address: Cove Harbor Phone: 512-729-7010 Town: Rockport State: TX County: Aransas Railway Connection: None. Purpose: Mooring drilling platform service vessels; handling supplies and equipment for bay area and offshore drilling platforms. Latitude (decimal): Depth Alongside (feet): 3 - 8 27.989652

Total Berthing Space (feet): 150 | | Remarks: Open fabrication and storage area located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66525 Dock Code: 102 Galveston District

Longitude (decimal): -97.07469

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Cove Harbor

Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 179

Name: Mustang Island Transportation Co. Dock.

Location: South side, inner end of Cove Harbor, mile 525.5, Gulf Intracoastal Waterway, Datum: MLT

Aransas Bay, approximately

Operator: Mustang Island Transportation Co.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone:

Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Occasional mooring of company-owned vessels.

Depth Alongside (feet): 8 | Latitude (decimal): 27.989654

Total Berthing Space (feet): 375 | Longitude (decimal): -97.07769

Remarks: Fueling pipeline and storage tanks at rear were not in use at time of survey (1988). 8).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66525 Dock Code: 102 Galveston District

Port: Cove Harbor

Waterway: Gulf Intracoastal Waterway Mile: 526 PWD: 178

Name: State Service Co. Dock.

Location: North side of Cove Harbor, mile 525.5, Gulf Intracoastal Waterway, Aransas Bay, Datum: MLT

approximately four miles

Operator: State Service Co., Inc.

Owner: Aransas County Navigation District No. 1.

Address: Cove Harbor Phone: 512-729-7098
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring drilling platform service vessels and barges; handling equipment, fabrications and supplies for

bay area drilling platforms.

Depth Alongside (feet): 18 - 20 | | Latitude (decimal): 27.990416

Total Berthing Space (feet): 480 | Longitude (decimal): -97.07842

Remarks: Open fabrication and pipe storage area located at rear.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Brazos Harbor Turning Basin. Mile: PWD: 67 Name: **BASF Corp., Freeport Marine Terminal Dock.** Freeport, inner portion of south side of Brazos Harbor Turning Basin. Location: Datum: MLT Operator: The Lemm Corp. BASF Corp., Chemicals Division. Owner: Address: FM 1495 at Port of Freeport. Phone: 409-238-6161. State: TX Town: Freeport County: Brazoria Railway Connection: None. Purpose: Receipt of anhydrous ammonia. Depth Alongside (feet): Latitude (decimal): 32 28.937161 Total Berthing Space (feet): 1000 Longitude (decimal): -95.33919 Remarks: One 12-inch pipeline extends from wharf to one 11,676,000 gallon capacity stora tank at terminal in rear. One 4-inch vapor return and 2-inchs nitrogen and compressed air pipelines serve wharf. One 6becoming 4-i connects terminal with plant located at the rear of Ref. No. 21. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 952 **Galveston District** Port: Freeport PWD: 63 Mile: Waterway: Brazos Harbor Turning Basin. Name: Brazos Harbor, Barge Terminal Dock. Location: Freeport, north side of Brazos Harbor Turning Basin, approximately 800 feet east of Datum: MLT Old Brazos River Cha Operator: American Rice Inc. Owner: Brazos River Harbor Navigation District. Address: 505 Port Road Phone: 409-2 Town: Freeport State: TX County: Brazoria One 5-car capacity surface track serves under-track pit and loading spouts at grain Railway Connection: elevator in rear; connects with Union Pacific Railroad. Purpose: Receipt of rice by barge. Latitude (decimal): 28.9386 Depth Alongside (feet): 30 Total Berthing Space (feet): 195 Longitude (decimal): -95.33566 Ι Ι Remarks: Grain elevator in rear consisting of 27 concrete silos with 14 interstices has capacity for 1,540,000 bushels or 700,000 cwt of rice. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 949 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

	maddada Trato nay,174				
Port:	Freeport				
Waterway:	Brazos Harbor Turning Basin.	Mile:	PWD: 66		
Name:	Brazos Harbor, Dock A.				
Location:	Freeport, inner end of Brazos Harbor Turning Basin.		Datum: MLT		
Operator:	Brazos River Harbor Navigation District.				
Owner:	Brazos River Harbor Navigation District.				
Address:	1001 Pine Street	Phone: 409-233	-2667(26		
Town:	Freeport State: TX	County: Brazoria			
Railway Co	nnection: None.				
Purpose: F	Receipt and shipment of general cargo in foreign and domestic trade; m	ooring harbor tug!	boats.		
Depth Along	9 \ /	Latitude (decimal):	28.939689		
	9 - 1 - 1	Longitude (decimal)			
	Trucks have access to wharf apron and interior of transit shed. G & H To				
	vharf for mooring harbor tugs, 'Barbara H. Neuhaus' and 'Mar although vat any time. foot open, asphalt-surfaced storage area is located at rear c		ct to change		
c	at any time. Toot open, asphalt-surfaced storage area is located at rear c	n transit sneu.			
Year of Las	t Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Co	de: 949 G	Salveston Distric	:t	
Port:	Freeport				
Waterway:	Brazos Harbor Turning Basin.	Mile:	PWD: 64		
Name:	Brazos Harbor, Wharf No. 3.				
Location:	Freeport, center portion of north side of Brazos Harbor Turning Basin.		Datum: MLT		
Operator:	Brazos River Harbor Navigation District.				
Owner:	Brazos River Harbor Navigation District.				
Address:	1001 Pine Street	Phone: 409-233	-2667(26		
Town:	Freeport State: TX	County: Brazoria			
Railway Co	nnection: Trackage serving rice processing plant in rear; connects wit	h Union Pacific F	Railroad.		
	Receipt and shipment of containerized and conventional general cargo in Receipt and shipment of bulk and bagged rice.	n foreign and don	nestic trades.		
Depth Along		Latitude (decimal):	28.938924		
-	- · · · · · · · · · · · · · · · · · · ·	Longitude (decimal)	: -95.33703		
Remarks: Face of wharf is in line and contiguous with Wharves Nos. 2 and 1 (PWD Ref. No. 65), providing 1,890					

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 949 Galveston District

open, pav approximately 25,000 square feet of space at west end of transit shed.

feet of continuous berthing space. Trucks have access to apron, interior of transit shed, and to an

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Brazos Harbor Turning Basin. Mile: PWD: 65 Name: Brazos Harbor, Wharves Nos. 2 and 1. Freeport, inner portion of north side of Brazos Harbor Turning Basin. Location: Datum: MLT Operator: Brazos River Harbor Navigation District. Brazos River Harbor Navigation District. Owner: Address: 1001 Pine Street Phone: 409-233-2667(26 State: TX Town: Freeport County: Brazoria Railway Connection: Two parallel 1,300-foot long surface tracks on apron; and one covered, 1,300-foot platformlevel track along rear of transit shed; connect with Union Pacific Railroad. Purpose: Receipt and shipment of general cargo and miscellaneous liquid and dry bulk commodities. Depth Alongside (feet): Latitude (decimal): 30 28.939575 Longitude (decimal): -95.33987 Total Berthing Space (feet): 1250 Remarks: Face of wharf is in line and contiguous with Wharf No. 3 (Ref. No. 64), providi 1,890 feet of continuous berthing space. Trucks have access to wharf apron, interior of transit shed, and to an open, paved, storag approximately 22,500 square feet of space at west end of transit shed. Container storage area in rear of transit shed has capacity for 300 containers on chassis, including 150 spaces for refrigerated cargo containers. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 949 Galveston District Port: Freeport Waterway: Brazos Harbor Turning Basin. Mile: PWD: 68 Name: Phillips 66 Co., Freeport Terminal No. 1 Barge Dock. Location: Freeport, center portion of south side of Brazos Harbor Turning Basin. Datum: MLT Operator: Phillips 66 Co. . Owner: Phillips 66 Co. Address: Quintana Road Phone: 409-233-2181 Town: Freeport State: TX County: Brazoria Railway Connection: None. Purpose: Receipt and shipment of crude oil and petroleum products by barge. Latitude (decimal): 28.936801 Depth Alongside (feet): 14 Longitude (decimal): -95.33494 Total Berthing Space (feet): 480 Remarks: Two 12-, three 10- and one 6-inch pipelines extend from wharf to eight crude oil storage tanks, total capacity 1,700,000 barrels, and to 17 petroleum products storage tanks, total capacity 1,100,000 barrels. rrel Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 951 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Brazos River Mile: PWD: 76 Name: Offshore Oil Service Freeport Base Dock. Freeport, left bank of Brazos River approximately one mile below State Highway 36 Location: Datum: MLT Bridge. Operator: Offshore Oil Service Inc. Owner: Raymond Muchowich. Address: County Road 242A Phone: 409-233-1851 State: TX Town: Freeport County: Brazoria Railway Connection: None. Purpose: Shipment of drilling fluids; handling materials, supplies and equipment for offshore oil well operations. 10 - 12 | Latitude (decimal): Depth Alongside (feet): Total Berthing Space (feet): 1600 Longitude (decimal): -95.37654 Remarks: Two 1 1/2-inch fueling pipelines extend to wharf from two steel storage tanks in rear, total capacity 250,000 gallons. Approximately ten acres of open storage area located at rear.t rear. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66400 **Galveston District** Dock Code: 801 Port: **Freeport** Mile: PWD: 77 Waterway: Brazos River. Name: **Dow Chemical U.S.A., Texas Operations B-6 Dock.** Location: Freeport, left bank Brazos River approximately three miles above State Highway 36 Datum: MLT Bridge. Operator: Dow Chemical U.S.A. Owner: Dow Chemical U.S.A. Address: Phone: 409-238-4422. Town: Freeport State: TX County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad Purpose: Shipment of caustic soda and occasional shipment of fuel oil by barge. Depth Alongside (feet): 10 - 12 I Latitude (decimal): 28.982164 Total Berthing Space (feet): Longitude (decimal): -95.39256 490 Remarks: One 8-inch pipeline extends from wharf to 2 steel fuel oil storage tanks, total capacity 100,000 barrels and one 8-inch pipeline extends to wharf from 3 causti soda storage tanks, total capacity 1,100,000

Corps of Engnrs Waterway Code: 66400

Year of Last Survey: 1991

gallons compressed air pipeline serve wharf.

Dock Code: 064

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Dow Chemical U.S.A Barge Canal Mile: PWD: 21 Name: BASF Corp., Chemicals Division, Freeport Plant Barge Wharf. Freeport, north side of Dow Chemical U.S.A. Barge Canal at upper end. Location: Datum: MLT Operator: BASF Corp., Chemicals Division. BASF Corp., Chemicals Division. Owner: Address: 602 Copper Road Phone: 409-238-6161. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt of sulphuric acid, oleum and cyclohexane; shipment of alcohol by barge. Latitude (decimal): Depth Alongside (feet): 9 - 10 I 28.996339 Total Berthing Space (feet): 340 Longitude (decimal): -95.38725 Remarks: Pipelines extend from wharf to tankage at plant in Commodity Pipeline rear: Storage tanks gallons Sulphuric acid 6-inch 364,600 3 5Cyclohexane 3 Oleum 8-inch 6inch 3 87,800 Alcohol 6-inch (utility) 8-inch Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 030 **Galveston District** Port: **Freeport** Waterway: Dow Chemical U.S.A Barge Canal Mile: PWD: 19 Name: Dow Chemical U.S.A., Texas Operations A-14 Dock. Location: Freeport, east side of entrance to Dow Chemical U.S.A. Barge Canal. Datum: MLT Operator: Dow Chemical U.S.A. Dow Chemical U.S.A. Owner: Address: Phone: 409-238-4422. Town: Freeport State: TX County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt and shipment of miscellaneous chemicals and petrochemicals by ship and barge. Latitude (decimal): 28.946914 Depth Alongside (feet): 24 16 Longitude (decimal): -95.30719 Total Berthing Space (feet): 340 260 1 Remarks: Two 12-, two 10-, one 8-, five 6-, and one 4-inch pipelines extend to tankage described under Ref. No.

Corps of Engnrs Waterway Code: 60518

18. 8. Year of Last Survey: 1991

Dock Code: 014

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: **Dow Chemical U.S.A Barge Canal** Mile: PWD: 18

Name: Dow Chemical U.S.A., Texas Operations A-14 Dock.

Location: Freeport, east side of entrance to Dow Chemical U.S.A. Barge Canal. Datum: MLT

Operator: Not operated. (See Remarks.)

Owner: Dow Chemical U.S.A.

Address: Phone: 409-238-4422
Town: Freeport State: TX County: Brazoria

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Not used (See Remarks).

Depth Alongside (feet): 38 | 38 | Latitude (decimal): 28.944849

Total Berthing Space (feet): 870 | 870 | Longitude (decimal): -95.3067

Remarks: Facility is being maintained on stand-by basis. Two 24-, one 16-, two 8- and one 6-inch pipelines

extend to approximately 150 steel storage tanks at plant in rear, total capacity approximately

41,674,000 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 014 Galveston District

Port: Freeport

Waterway: **Dow Chemical U.S.A Barge Canal** Mile: PWD: 27

Name: Dow Chemical U.S.A., Texas Operations A-15Dock.

Location: Freeport, west side of Dow Chemical U.S.A. Barge Canal, approximately 1000 feet Datum: MLT

above entrance.

Operator: Dow Chemical U.S.A.
Owner: Dow Chemical U.S.A.

Address: Phone: 409-238-4422.
Town: Freeport State: TX County: Brazoria

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Mooring tugs.

Depth Alongside (feet): 16 | Latitude (decimal): 28.946076

Total Berthing Space (feet): 145 | Longitude (decimal): -95.30846

Remarks: -

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Dow Chemical U.S.A Barge Canal Mile: PWD: 25 Name: Dow Chemical U.S.A., Texas Operations A-7 Dock. Freeport, south side of Dow Chemical U.S.A. Barge Canal, approximately 1200 feet Location: Datum: MLT above Base Road bridge. Operator: Dow Chemical U.S.A. Owner: Dow Chemical U.S.A. Address: Phone: 409-238-4422. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt and shipment of petroleum products and petrochemicals by barge. Depth Alongside (feet): 16 Latitude (decimal): 28.957584 Total Berthing Space (feet): 365 Longitude (decimal): -95.31698 Remarks: One 10-inch pipeline serving wharf extends from two 8-inch pipelines from three steel storage tanks at plant in rear, total capacity 330,000 barrels. One 2-inch nitrogen pipeline also serves wharves.rves. Dock Code: 014 Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 **Galveston District** Port: **Freeport** Mile: PWD: 28 Waterway: Dow Chemical U.S.A Barge Canal Name: Dow Chemical U.S.A., Texas Operations A-8Dock. Location: Freeport, east side of entrance to Dow Chemical U.S.A. Barge Canal. Datum: MLT Operator: Dow Chemical U.S.A. Dow Chemical U.S.A. Owner: Address: Phone: 409-238-4422. Town: Freeport State: TX County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt of chemicals and petrochemicals. Depth Alongside (feet): Latitude (decimal): 28.944801 36 16 Longitude (decimal): -95.30815 Total Berthing Space (feet): 410 200 Remarks: One 16-, nine 8-, three 6-, five 4-, one 3- and one 2-inch product pipelines se wharf. One 6-inch pipeline from adjacent tank car unloading facility, one 4-inc compressed air, three 2-inch nitrogen, and

Corps of Engnrs Waterway Code: 60518

Year of Last Survey: 1991

one 2-inc serve pier.

Galveston District

Dock Code: 014

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Dow Chemical U.S.A Barge Canal Mile: PWD: 26 Name: Dow Chemical U.S.A., Texas Operations A-9 Dock. Freeport, west side of Dow Chemical U.S.A. Barge Canal, approximately 1400 feet Location: Datum: MLT below Base Road bridge. Operator: Dow Chemical U.S.A. Owner: Dow Chemical U.S.A. Address: Phone: 409-238-4422. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad Purpose: Receipt and shipment of petroleum products and petrochemicals by barge. Depth Alongside (feet): 10 Latitude (decimal): 28.953743 Total Berthing Space (feet): 600 Longitude (decimal): -95.31162 Remarks: Upper 80 feet of wharf is recessed. Two 8- and one 6-inch pipelines extend to wharf from storage tanks described under A-7 Dock (Ref. No. 25). . Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 014 **Galveston District** Port: **Freeport** Mile: PWD: 24 Waterway: Dow Chemical U.S.A Barge Canal Name: Dow Chemical U.S.A., Texas Operations B-1 Dock. Location: Freeport, south side of Dow Chemical U.S.A. Barge Canal, approximately 900 feet Datum: MLT below upper end. Operator: Dow Chemical U.S.A. Owner: Dow Chemical U.S.A. Address: Phone: 409-238-4422. Town: Freeport State: TX County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad Purpose: Mooring barges. Latitude (decimal): Depth Alongside (feet): 9 - 10 I 28.994439 Longitude (decimal): -95.3853 Total Berthing Space (feet): 800 Remarks: Face of wharf is in line with breasting dolphins and faces of B-3 and B-2 Docks (Ref. Nos. 23 and 22, respectively). Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 014 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway, TX

Port: Freeport Waterway: Dow Chemical U.S.A Barge Canal Mile: PWD: 22 Name: Dow Chemical U.S.A., Texas Operations B-2Dock. Freeport, south side of Dow Chemical U.S.A. Barge Canal at upper end. Location: Datum: MLT Operator: Dow Chemical U.S.A. Dow Chemical U.S.A. Owner: Address: Phone: 409-238-4422. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Shipment of petrochemicals by barge. Depth Alongside (feet): Latitude (decimal): 10 28.995329 Total Berthing Space (feet): 223 Longitude (decimal): -95.38741 Remarks: Three 6- and one 4-inch pipelines extend to tankage described under Ref. No. 18. One 2-inch compressed air pipeline also serves wharf. rf. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 014 **Galveston District** Port: Freeport Waterway: Dow Chemical U.S.A Barge Canal Mile: PWD: 23 Name: **Dow Chemical U.S.A., Texas Operations B-3 Dock.** Freeport, south side of Dow Chemical U.S.A. Barge Canal approximately 600 feet Location: Datum: MLT below upper end. Dow Chemical U.S.A. Operator: Dow Chemical U.S.A. Owner: Address: Phone: 409-238-4422. Town: Freeport State: TX County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt of hydrochloric acid and shipment of petrochemicals by barge. Depth Alongside (feet): Latitude (decimal): 28.994979 10 Total Berthing Space (feet): Longitude (decimal): -95.38648 208 Remarks: Five 6- and two 4-inch pipelines extend from wharf to 4 steel hydrochloric acid storage tanks, total capacity 800,000 gallons and to tankage described under Ref. No. 18. Two 2-inch compressed air pipelines also Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 **Galveston District**

Dock Code: 014

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: **Dow Chemical U.S.A Barge Canal** Mile: PWD: 20

Name: Dow Chemical U.S.A., Texas Operations Oyster Creek Division Dock.

Location: Freeport, north side of Dow Chemical U.S.A. Barge Canal above Velasco Boulevard Datum: MLT

bridge.

Operator: Dow Chemical U.S.A.
Owner: Dow Chemical U.S.A.

Address: Phone: 409-238-4422.
Town: Freeport State: TX County: Brazoria

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Occasional receipt of hydrochloric acid by barge.

Depth Alongside (feet): 16 | Latitude (decimal): 28.972138

Total Berthing Space (feet): 220 | Longitude (decimal): -95.34939

Remarks: One 6-inch pipeline extends from wharf to 3 steel storage tanks at plant in rear, total capacity 800,000

gallons. ons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 014 Galveston District

Port: Freeport

Waterway: Freeport Entrance Channel Mile: PWD: 17

Name: U.S. Coast Guard Station, Freeport, Mooring Basin.

Location: Freeport, east side of Freeport Harbor Entrance Channel, approximately 0.5 mile Datum: MLT

from Gulf of Mexico.

Operator: U.S. Coast Guard.
Owner: U.S. Government.

Address: 1430 Avenue C Phone: 409-233-3801
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): 20 | Latitude (decimal): 28.940959

Total Berthing Space (feet): 160 | 120 | 90

Longitude (decimal): -95.30211

Remarks: At time of survey (1988) boat basin was under construction in conjunction with channel deepening and

breakwater rehabilitation project. .

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Freeport Entrance Channel. Mile: PWD: 73

Name: Monsanto Co. Quintana Barge Dock.

Location: Freeport, west side of Freeport Entrance Channel at intersection with Mile 395.1 Gulf Datum: MLT

Intracoastal Water

Operator: Not operated.
Owner: Monsanto Co.
Address: Holley Street

Address: Holley Street Phone: 409-297-2963
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 17 | Latitude (decimal): 28.940957

Total Berthing Space (feet): 400 | Longitude (decimal): -95.30748

Remarks: Three 8-inch pipelines extend from wharf to four underground storage tanks, total capacity 480,000

barrels, and one 8-inch pipeline extends to two above-ground tanks, total capacity 160,000 barrels.

arrels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 984 Galveston District

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 392 PWD: 7

Name: Angle-TXTX Freeport Materials Yard Dock.

Location: Surfside, mile 392.4, north side of Gulf Intracoastal Waterway, approximately 1.5 Datum: MLT

miles east of Surfside

Operator: Angle-TXTX Materials Corp.

Owner: American Savings & Loan Association.

Address: 1448 Marlin Avenue Phone: 409-265-7424
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt of imported granite material and sand.

Depth Alongside (feet): 10 | Latitude (decimal): 28.97168

Total Berthing Space (feet): 500 | Longitude (decimal): -95.28116

Remarks: Open storage area at rear has capacity for approximately 100,000 tons of material. terial.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 393 PWD: 11

Name: Fish Engineering & Construction Wharf and Slips.

Location: Surfside, mile 393.0, north side of Gulf Intracoastal Waterway, approximately 0.8 Datum: MLT

mile east of Surfside

Operator: Fish Engineering & Construction Inc.
Owner: Fish Engineering & Construction Inc.

Address: 906 Marlin Avenue. Phone: 409-233-6371
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring barges for repair.

 Depth Alongside (feet):
 11 | -11 | -11
 Latitude (decimal):
 28.965151

 Total Berthing Space (feet):
 150 | 3 | 3
 Longitude (decimal):
 -95.28821

Remarks: Barge repair plant is located in rear. One 1,000-ton marine railway is located at inner end of west

slip.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66392 Dock Code: 011 Galveston District

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 393 PWD: 9

Name: Ivory Production Corp. Buccaneer Plant Barge Dock.

Location: Surfside, mile 392.6, north side Gulf Intracoastal Waterway, approximately 1.2 miles Datum: MLT

east of Surfside (S

Operator: Ivory Production Corp.
Owner: Ivory Production Corp.

Address: 1440 Marlin Avenue. Phone: 409-233-8547
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Shipment of crude oil and plant condensate; mooring barges.

Depth Alongside (feet): 9 | Latitude (decimal): 28.97026

Total Berthing Space (feet): 375 | Longitude (decimal): -95.28278

Remarks: One 8-inch pipeline extends to wharf from 4 steel storage tanks, total capacity 70,000 barrels at

Buccaneer Gas Plant located approximately 2 miles north at 2834 East Highway 332. One 20-inch

crude oil pipeline e offshore oil platform.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 393 PWD: 10

Name: Offshore Oil Service Surfside Base Dock.

Location: Surfside, mile 392.8, north side of Gulf Intracoastal Waterway, approximately one Datum: MLT

mile east of Surfside

Operator: Offshore Oil Service Inc.
Owner: Offshore Oil Service Inc.

Address: 1260 Marlin Avenue. Phone: 409-233-1851
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Shipment of drilling fluids; handling materials, supplies and equipment for offshore oil well operations.

Depth Alongside (feet):

14 | Latitude (decimal): 28.968154

Total Berthing Space (feet): 375 | Longitude (decimal): -95.28346

Remarks: Approximately 12 acres of open storage area located in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66392 Dock Code: 802 Galveston District

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 393 PWD: 8

Name: Ploss Mud Co. Surfside Dock.

Location: Surfside, Mile 392.5, North side Gulf Intracoastal Waterway, approximately 1.3 miles Datum: MLT

east of Surfside (S

Operator: Not operated.

Owner: Ploss Mud Co., division of Ploss Industries Inc.

Address: 1442 Marlin Avenue. Phone: 713-948-3591
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Not used

 Depth Alongside (feet):
 6
 6
 6
 6
 Latitude (decimal):
 28.970544

 Total Berthing Space (feet):
 175
 250
 125
 Longitude (decimal):
 -95.28196

Remarks: Facility was formerly used for supplying drilling mud for offshore oil well operations. Twelve steel

storage tanks in rear, total capacity 4800 tons were not in use and property was for sale at time of

survey (1

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 394 PWD: 14

Name: Amoco Production Co., Freeport Dock Facility.

Location: Surfside, mile 393.8, north side Gulf Intracoastal Waterway, immediately west Datum: MLT

of Surfside (Stat

Operator: Amoco Production Co.
Owner: Amoco Production Co.

Address: 411 Casco Road Phone: 409-233-2675
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 12
 |
 12
 |
 12
 Latitude (decimal):
 28.955083

 Total Berthing Space (feet):
 250
 |
 210
 Longitude (decimal):
 -95.29508

Remarks: One 4-inch fueling pipeline extends to slip from two steel storage tanks in rear, total capacity 5,000

barrels. els.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66393 Dock Code: 710 Galveston District

Port: Freeport

Waterway: **Gulf Intracoastal Waterway** Mile: 394 PWD: 13

Name: Grasso Oilfield Services Surfside Terminal Dock and Slip.

Location: Surfside, mile 393.7, north side of Gulf Intracoastal Waterway, immediately east of Datum: MLT

Surfside (State High

Operator: Grasso Oilfield Services, Inc.
Owner: Grasso Oilfield Services, Inc.

Address: 1021 Tarpon Lane. Phone: 409-233-0176
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 12
 |
 12
 |
 12
 Latitude (decimal):
 28.956628

 Total Berthing Space (feet):
 400
 |
 160
 |
 210
 Longitude (decimal):
 -95.29305

Remarks: One 4-inch fueling pipeline extends to wharf from 3 steel storage tanks at rear total capacity 220,000

gallons. Tenants at time of survey (1988) were: B.J. Titan Services Inc.; Milpark Drilling Fluids Inc.;

Mesa Beta Supply Co.; and Baroid Corp.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway, TX

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 394 PWD: 12

Name: OSCA, Freeport Offshore Base Wharf.

Surfside, mile 393.6, north side of Gulf Intracoastal Waterway, approximately 1200 Location: Datum: MLT

feet east of Surfside

Operator: OSCA, A subsidiary of Great Lakes Chemical Corp. Owner: OSCA, A subsidiary of Great Lakes Chemical Corp.

Address: 402 Sailfish Avenue Phone: 409-239-1163 State: TX Town: Surfside County: Brazoria

Railway Connection: None.

Purpose: Shipment of drilling mud, chemicals and fresh water for offshore oil well operations; mooring offshore

supply vessels.

Latitude (decimal): Depth Alongside (feet): 28.959313 12 Longitude (decimal): -95.29108 Total Berthing Space (feet): 250

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66393 Dock Code: 610 **Galveston District**

Port: Freeport

PWD: 16 Waterway: Gulf Intracoastal Waterway Mile: 394

Name: Swiftships - Freeport Slip

Location: Surfside, left bank of East Union Bayou, 500 feet north of Mile 394.3 Gulf Intracoastal Datum: MLT

Waterway, 0.5 mi

Operator: Swiftships - Freeport Inc.

Owner: Dennis Spurgeon, Robert Ness and David Ganely.

401 Casco Road Address: Phone: 409-233-9695.

Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring vessels and barges for repair.

Latitude (decimal): Depth Alongside (feet): 28 I 16 - 28 I 16 - 28 28.952764 Total Berthing Space (feet): Longitude (decimal): -95.30032 70 600 | 350 1 Remarks: One 3,500- and one 2,000-ton floating drydocks are moored at head of slip. Marine repair plant shops

are located at rear. rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66394 **Galveston District** Dock Code: 320

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 394 PWD: 15

Name: Unocal Corp., Surfside Shore Base Slip.

Location: Surfside, mile 393.8, south side Gulf Intracoastal Waterway, immediately west Datum: MLT

of Surfside (Stat

Operator: Unocal Corp.

Owner: Union Exploration Partners Ltd.

Address: State Highway 332 @ Intracoastal Wate Phone: 409-233-7653
Town: Surfside State: TX County: Brazoria

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 15
 |
 15
 |
 15
 Latitude (decimal):
 28.954411

 Total Berthing Space (feet):
 200
 |
 408
 |
 Longitude (decimal):
 -95.29399

Remarks: One 2-inch fueling pipeline extends from one 85,000 gallon steel storage tank in rear. r.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66393 Dock Code: 705 Galveston District

Port: Freeport

Waterway: Gulf Intracoastal Waterway Mile: 397 PWD: 75

Name: Mobil Oil Corp. Offshore Texas Producing District Mooring Basin.

Location: Freeport, mile 397.4, north side of waterway east of State Highway FM 1495 Bridge. Datum: MLT

Operator: Mobil Oil Corp.
Owner: Mobil Oil Corp.

Address: 2311 State Highway FM 1495 Phone: 409-239-2300
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 14
 |
 14
 |
 12 - 14
 Latitude (decimal):
 28.924508

 Total Berthing Space (feet):
 1200
 |
 300
 |
 1190
 Longitude (decimal):
 -95.33712

Remarks: -

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 41

Name: Captain Elliott's Party Boats Pier.

Location: Freeport, right bank Old Brazos River, below Velasco Boulevard Bridge. Datum: MLT

Operator: Captain Elliott's Party Boats, Inc.
Owner: Captain Elliott's Party Boats, Inc.

Address: 1024 West Second Street Phone: 409-233-1811.

Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring sport-fishing boats.

Depth Alongside (feet): 10 | 10 | Latitude (decimal): 28.954307

Total Berthing Space (feet): 100 | 6 | Longitude (decimal): -95.35875

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 890 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 32

Name: Dow Chemical U.S.A., Texas Operations A-3 Dock.

Location: Freeport, left bank Old Brazos River approximately 0.6 miles above junction with Gulf Datum: MLT

Intracoastal Water

Operator: Dow Chemical U.S.A.
Owner: Dow Chemical U.S.A.

Address: Phone: 409-238-4422.

Town: Freeport State: TX County: Brazoria

Railway Connection: Plant trackage in rear connects with Union Pacific Railroad.

Purpose: Shipment of acids by barge.

Depth Alongside (feet): 10 | Latitude (decimal): 28.943778

Total Berthing Space (feet): 190 | Longitude (decimal): -95.31775

Remarks: Two 6-, and one 4-inch pipelines extend to wharf from 10 steel storage tanks at rear, total capacity

2,235,000 gallons. One 2-inch compressed air pipeline also serves wharf.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Old Brazos River Mile: PWD: 30 Name: **Dow Chemical U.S.A., Texas Operations A-4Dock.** Freeport, left bank Old Brazos River approximately 1,700 feet above junction with Location: Datum: MLT Gulf Intracoastal Wate Operator: Dow Chemical U.S.A. Owner: Dow Chemical U.S.A. Address: Phone: 409-238-4422. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt of chemicals and petrochemicals by vessel and barge. Latitude (decimal): Depth Alongside (feet): 36 28.94277 Total Berthing Space (feet): 600 Longitude (decimal): -95.31423 Remarks: Wharf is in line with A-5 Dock (Ref. No. 29) providing 600 feet of continuous b space. Six 8-, eleven 6-, seventeen 4- and one 3-inch pipelines serve wharf. In additon, four 4-inch pipelines from tank car unloadi 4-inch slop lines and single 2-inch steam, compressed air and nitrogen utilitypipelines serve facility.facility. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 023 **Galveston District** Port: Freeport Waterway: Old Brazos River Mile: PWD: 29 Name: **Dow Chemical U.S.A., Texas Operations A-5Dock.** Location: Freeport, left bank Old Brazos River above junction with Gulf Intracoastal Waterway. Datum: MLT Dow Chemical U.S.A. Operator: Owner: Dow Chemical U.S.A. Phone: 409-238-4422. Address: Town: State: TX County: Brazoria Freeport Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Mooring vessels and barges. Latitude (decimal): Depth Alongside (feet): 34 28.942539 Total Berthing Space (feet): 270 Longitude (decimal): -95.31315 Remarks: Wharf is in line with A-4 Dock (Ref. No. 30) providing 600 feet of continuous berthing space. e.

Corps of Engnrs Waterway Code: 60518

Year of Last Survey: 1991

Galveston District

Dock Code: 021

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Old Brazos River Mile: PWD: 31 Name: **Dow Chemical U.S.A., Texas Operations A-6Dock.** Freeport, left bank Old Brazos River approximately 0.5 mile above junction with Gulf Location: Datum: MLT Intracoastal Waterw Operator: Dow Chemical U.S.A. Owner: Dow Chemical U.S.A. Address: Phone: 409-238-4422. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Receipt of chemicals and petrochemicals by vessel and barge; mooring tank barges for cleaning and gas-freeing. Latitude (decimal): Depth Alongside (feet): 28.943295 16 Total Berthing Space (feet): 340 Longitude (decimal): -95.31571 Т Remarks: Two 6- and one 4-inch pipelines serve wharf. One 2-inch compressed air pipeline also serves wharf. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 028 **Galveston District** Port: Freeport PWD: 35 Waterway: Old Brazos River Mile: Name: Dowell Schlumberger, Offshore Services Freeport Base Wharf. Freeport, left bank Old Brazos River approximately 500 feet above Freeport Harbor Location: Datum: MLT Tide Gate. Dowell Schlumberger, Inc. Operator: Owner: Dowell Schlumberger, Inc. Address: 2107 South Avenue D Phone: 409-233-1127. Town: Freeport State: TX County: Brazoria Railway Connection: None. Purpose: Handling materials, supplies and equipment for offshore oil well operations. Depth Alongside (feet): 14 Latitude (decimal): 28.950919 Total Berthing Space (feet): 400 Longitude (decimal): -95.33988 Remarks: Office, shops and approximately 2.5 acres of open storage area located in rear. Corps of Engnrs Waterway Code: 60518 **Galveston District** Year of Last Survey: 1991 Dock Code: 029

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 50

Name: Freeport Land Co. Center Pier and Wharf.

Location: Freeport, right bank Old Brazos River, approximately 400 feet above Pine Street Datum: MLT

Bridge.

Operator: Various operators.
Owner: Freeport Land Co.

Address: 128 East Brazos Boulevard Phone: 713-266-1866
Town: Freeport State: TX County: Brazoria

Railway Connection:

Purpose: Mooring fishing boats; handling fishing gear and supplies.

Depth Alongside (feet): 15 | 15 | Latitude (decimal): 28.951257

Total Berthing Space (feet): 210 | 315 | Longitude (decimal): -95.34484

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 909 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 49

Name: Freeport Land Co. Upper Mooring Wharf.

Location: Freeport, right bank Old Brazos River, approximately 650 feet above Pine Street Datum: MLT

Bridge.

Operator: Various operators.
Owner: Freeport Land Co.

Address: 96 West Brazos Boulevard Phone: 713-266-1866
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring fishing boats; handling fishing gear and supplies.

 Depth Alongside (feet):
 15
 |
 15
 |
 5 - 15
 Latitude (decimal):
 28.951511

 Total Berthing Space (feet):
 105
 |
 93
 |
 82
 Longitude (decimal):
 -95.34526

Remarks: -

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 60

Name: G & G Ice and Fuel Co. Pier.

Location: Freeport, right bank Old Brazos River, approximately 2,200 feet below Freeport Datum: MLT

Harbor Tide Gate.

Operator: G & G lce and Fuel Co.
Owner: G & G lce and Fuel Co.

Address: 1100 East Brazos Boulevard Phone: 409-233-7472.

Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Icing and fueling fishing boats.

Depth Alongside (feet): 15 | 15 | Latitude (decimal): 28.949944

Total Berthing Space (feet): | 240 | Longitude (decimal): -95.33152

Remarks: One 1 1/2-inch fueling pipeline on pier extends from three steel storage tanks at rear, total capacity

84,000 gallons. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 926 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 52

Name: Harbor Ice and Fuel Co. Piers.

Location: Freeport, right bank Old Brazos River, approximately 400 feet Below Pine Street Datum: MLT

Bridge.

Operator: Harbor Ice and Fuel Co.

Owner: Freeport Ice Co.

Address: 220 East Brazos Boulevard Phone: 409-233-6469.
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Icing and fueling fishing boats.

Depth Alongside (feet): - 14 | 14 | 5 - 9 Latitude (decimal): 28.950256

Total Berthing Space (feet): 240 | 440 | 45 Longitude (decimal): -95.34309

Remarks: One 1 1/2-inch fueling pipeline on each of the main piers extends from four steel storage tanks at rear,

total capacity 50,000 gallons. ons.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 38

Name: Harry Moore Seafood Co. Wharf.

Location: Freeport, left bank Old Brazos River approximately 0.4 mile below Velasco Boulevard Datum: MLT

Bridge.

Operator: Harry Moore Seafood Co.

Owner: Stacy Powell.

Address: 816 South Avenue B Phone: 409-233-6732.

Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring fishing vessels for storage and repair.

Depth Alongside (feet): 8 - 12 | Latitude (decimal): 28.95538

Total Berthing Space (feet): 120 | Longitude (decimal): -95.35123

Remarks: One 110-ton marine railway located at lower side of wharf. Face of wharf is in line and contiguous with

lower section of King Shrimp Co. Wharf (Ref. No. 39). .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 104 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 62

Name: Hunter Flores Marine Slip.

Location: Freeport, right bank of Old Brazos River, approximately 0.6 mile below Freeport Datum: MLT

Harbor Tide Gate.

Operator: Hunter Flores Marine, Inc.
Owner: Hunter Flores Marine Inc.

Address: 1200 East Brazos Boulevard Phone: 409-233-5235
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring offshore oil well service vessels; handling supplies and equipment.

Depth Alongside (feet): 10 | Latitude (decimal): 28.948325

Total Berthing Space (feet): 200 | 400 | 330

Longitude (decimal): -95.32831

Remarks: Additional mooring is available at a 400+400-foot steel sheet pile bulkhead loc above slip, and at a 200-foot bulkhead below slip. M/I Drilling Fluids, uses up 400 feet for handling drilling mud and supplying off

service vessels.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 39

Name: King Shrimp Co. Wharf.

Location: Freeport, left bank Old Brazos River, below Union Pacific Railroad Bridge. Datum: MLT

Operator: Not operated.

Owner: Union Pacific Railroad.

Address: 722 South Avenue B Phone: 409-233-0359.
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 6 - 8 | 6 - 8 | 28.955143

Total Berthing Space (feet): 320 | 80 | Longitude (decimal): -95.35296

Remarks: Lower section of wharf is in line and contiguous with Ref. No. 38.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 104 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 70

Name: Phillips 66 Co., Freeport Terminal No. 1, Ship Dock No. 2.

Location: Freeport, right bank of Old Brazos River, below entrance to Brazos Harbor Turning Datum: MLT

Basin.

Operator: Phillips 66 Co.
Owner: Phillips 66 Co.

Address: Quintana Road Phone: 409-233-2181
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt and shipment of crude oil and petroleum products.

Depth Alongside (feet): 40 | Latitude (decimal): 28.934037

Total Berthing Space (feet): 950 | Longitude (decimal): -95.33026

Remarks: One 30-, one 16-, and one 12-inch pipelines extend from wharf to tankage described under Ref. No.

68. No. 68.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 952 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 69

Name: Phillips 66 Co., Freeport Terminal No. 1, Ship Dock No. 3.

Location: Freeport, right bank of Old Brazos River, lower side of entrance to Brazos Harbor Datum: MLT

Turning Basin.

Operator: Phillips 66 Co.
Owner: Phillips 66 Co.

Address: Quintana Road Phone: 409-233-2181
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt and shipment of crude oil and petroleum products.

Depth Alongside (feet): 40 | | Latitude (decimal): 28.935793

Total Berthing Space (feet): 760 | Longitude (decimal): -95.33239

Remarks: One 24-, one 16-, and eight 12-inch pipelines extend from wharf to storage tanks described under Ref.

No. 68. . 68.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 951 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 36

Name: S & H Shrimp Co. North Wharf.

Location: Freeport, left bank, Old Brazos River, above Pine Street Bridge. Datum: MLT

Operator: S & H Shrimp Co.
Owner: Dow Chemical U.S.A.

Address: 1501 South Avenue D Phone: 409-233-5285.
Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 10 | Latitude (decimal): 28.953608

Total Berthing Space (feet): 1100 | Longitude (decimal): -95.34537

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 094 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 42

Name: S & H Shrimp Co. West Wharf.

Location: Freeport, right bank, Old Brazos River, above Union Pacific Railroad Bridge. Datum: MLT

Operator: S & H Shrimp Co.
Owner: S & H Shrimp Co.

Address: Foot of Walnut Street Phone: 409-233-5285.
Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Mooring fishing boats.

 Depth Alongside (feet):
 10
 6 - 10
 10
 Latitude (decimal):
 28.953748

 Total Berthing Space (feet):
 640
 220
 350
 Longitude (decimal):
 -95.35578

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 891 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 47

Name: Singleton Seafood Co. Mooring Wharf.

Location: Freeport, right bank, Old Brazos River, approximately 900 feet above Pine Street Datum: MLT

Bridge.

Operator: Singleton Seafood Co.
Owner: Singleton Seafood Co.

Address: 1 Cherry Street Phone: 409-239-1101.
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring and fueling fishing boats.

Depth Alongside (feet): 12 | 12 | Latitude (decimal): 28.952183

Total Berthing Space (feet): 200 | 295 | Longitude (decimal): -95.34599

Remarks: One 2-inch fueling pipeline on pier extends from three steel storage tanks at rear, total capacity 36,000

gallons. s.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 907 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 46

Name: Singleton Seafood Co. Piers.

Location: Freeport, right bank, Old Brazos River, approximately 1200 feet above Pine Street Datum: MLT

Bridge.

Operator: Singleton Seafood Co.
Owner: Singleton Seafood Co.

Address: 1 Cherry Street Phone: 409-239-1101.
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt of seafood; mooring, fueling and icing fishing boats.

Depth Alongside (feet): 8 - 9 | Latitude (decimal): 28.952504

Total Berthing Space (feet): 160 | Longitude (decimal): -95.34644

Remarks: Seafood processing plant located in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 906 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 43

Name: Singleton Seafood Co., Plant No. 2 Wharf.

Location: Freeport, right bank Old Brazos River, below Union Pacific Railroad Bridge. Datum: MLT

Operator: Singleton Seafood Co. and Agin Shrimp Co.

Owner: Singleton Seafood Co.

Address: 526 West Brazos Boulevard. Phone: 409-239-1101.
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing boats.

Depth Alongside (feet): 10 | 10 | Latitude (decimal): 28.954119

Total Berthing Space (feet): 600 | 160 | Longitude (decimal): -95.35251

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 898 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 56

Name: Singleton Seafood Plant No. 7 Wharf.

Location: Freeport, right bank Old Brazos River, approximately 1,000 feet below Pine Street Datum: MLT

Bridge.

Operator: Various operators.
Owner: Singleton Seafood Co.

Address: 510 East Brazos Boulevard Phone: 409-239-1101.

Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 15 | Latitude (decimal): 28.949716

Total Berthing Space (feet): 775 | Longitude (decimal): -95.33928

Remarks:

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 921 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 37

Name: Southern Materials Wharf.

Location: Freeport, left bank, Old Brazos River, approximately 0.5 mile above Pine Street Datum: MLT

Bridge.

Operator: Southern Materials, Inc.
Owner: Union Pacific Railroad.

Address: 901 South Avenue D Phone:

Town: Freeport State: TX County: Brazoria

Railway Connection: One surface track serving open storage area in rear connects with Union Pacific Railroad.

Purpose: Receipt of sand, gravel, and shell by barge.

Depth Alongside (feet): 10 | Latitude (decimal): 28.955166

Total Berthing Space (feet): 410 | Longitude (decimal): -95.3499

Remarks: Ready-mix concrete plant and open storage area for 12,000 tons of sand and 12,000 tons of gravel

located in rear. rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 102 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 40

Name: Western Seafood Co. Boat Dock.

Location: Freeport, left bank of Old Brazos River, above Union Pacific Railroad Bridge. Datum: MLT

Operator: Western Seafood Co.

Owner: Leona Zirlott.

Address: 722 South Avenue A Phone: 409-233-2624.
Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 12 | Latitude (decimal): 28.955168

Total Berthing Space (feet): 400 | Longitude (decimal): -95.35519

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 107 Galveston District

Port: Freeport

Waterway: Old Brazos River Mile: PWD: 44

Name: Western Seafood Co. Wharf.

Location: Freeport, right bank, Old Brazos River, approximately 2000 feet above Pine Street Datum: MLT

Bridge.

Operator: Western Seafood Co.
Owner: Western Seafood Co.

Address: 404 West Brazos Boulevard Phone: 409-233-2624.
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt of seafood; mooring, fueling and icing fishing boats.

 Depth Alongside (feet):
 10
 | 10 - 12
 | 10 - 12
 Latitude (decimal):
 28.954224

 Total Berthing Space (feet):
 270
 | 320
 | 210
 Longitude (decimal):
 -95.34979

Remarks: One 2-inch fueling pipeline on lower pier extends from one 11,400 barrel storag tank in rear. 6-inch

pipelines along lower wharf section and on lower pier are used for providing ice to vessels and extend

from ice plant in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 902 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport Waterway: Old Brazos River. Mile: PWD: 57 Name: Baroid Corp. Freeport Dock. Freeport, right bank Old Brazos River, below Freeport Harbor Tide Gate. Location: Datum: MLT Operator: Baroid Corp. Baroid Corp. Owner: Address: 618 East Second Street Phone: /409-233-5281. Town: Freeport State: TX County: Brazoria Railway Connection: One unused surface track extends through property in rear of levee; connects with Union Pacific Railroad. Purpose: Shipment of drilling fluid additives and fresh water; fueling various types of small vessels; handling materials, supplies, and equipment for offshore oil well operations. Latitude (decimal): Depth Alongside (feet): 15 Total Berthing Space (feet): 405 Longitude (decimal): -95.33742 Remarks: Metered pumps on wharf for supplying vessels with diesel fuel are connected by one 4-inch pipeline on wharf and two 4-inch pipelines on L-shaped pier to five steel storage tanks in rear, total capacity 1,500 barr and a 160- by 30-foot storage warehouse building are located in rear of levee. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 918 **Galveston District** Port: Freeport Waterway: Old Brazos River. Mile: PWD: 61 Name: Brazosport Boat Leasing Pier. Freeport, right bank Old Brazos River, approximately 0.5 mile below Freeport Harbor Location: Datum: MLT Tide Gate. Operator: Brazosport Boat Leasing Inc. Owner: City of Freeport. Address: 1160 East Brazos Boulevard Phone: 409-233-1432 Town: Freeport State: TX County: Brazoria Railway Connection: None. Purpose: Mooring small vessels for repair. Depth Alongside (feet): Latitude (decimal): 28.949466 10 Longitude (decimal): -95.32987 Total Berthing Space (feet): 55 Remarks: Repair work is performed on an individual basis. Additional berthing space is available for 2 to 4 vessels on upper side of approach bow-to shore. Corps of Engnrs Waterway Code: 60518 Year of Last Survey: 1991 Dock Code: 927 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway, TX

Port: Freeport Waterway: Old Brazos River. Mile: PWD: 34 Name: Dow Chemical U.S.A., Texas Operations A-1Dock. Freeport, left bank Old Brazos River approximately one mile below Freeport Harbor Location: Datum: MLT Tide Gate. Operator: Dow Chemical U.S.A. Dow Chemical U.S.A. Owner: Address: Phone: 409-238-4422. State: TX Town: Freeport County: Brazoria Railway Connection: Plant trackage in rear connects with Union Pacific Railroad. Purpose: Mooring and repairing barges. Depth Alongside (feet): Latitude (decimal): 10 28.945865 Total Berthing Space (feet): 520 Longitude (decimal): -95.32545 Remarks: -Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 028 **Galveston District** Port: Freeport Waterway: Old Brazos River. Mile: PWD: 33 Name: Dow Chemical U.S.A., Texas Operations A-2Dock. Freeport, left bank Old Brazos River approximately one mile above junction with Gulf Location: Datum: MLT Intracoastal Waterw Operator: Dow Chemical U.S.A. Dow Chemical U.S.A. Owner: Address: Phone: 409-238-4422. Town: Freeport State: TX County: Brazoria One surface track in rear of, and one car-floor level track serving warehouse at rear

connect with Union Pacific Railroad. Purpose: Mooring barges.

Railway Connection:

Depth Alongside (feet): Latitude (decimal): 32 28.938038 Longitude (decimal): -95.32225 Total Berthing Space (feet): 471

Remarks: Top of bulkhead is 3-feet higher than apron deck, providing protection from storm waves and high

tides. des.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 **Galveston District** Dock Code: 028

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River. Mile: PWD: 59

Name: Ice Dock, Inc. Wharf.

Location: Freeport, right bank Old Brazos River, approximately 2,200 feet below Freeport Datum: MLT

Harbor Tide Gate.

Operator: Ice Dock Inc.
Owner: Ice Dock Inc.

Address: 1070 East Brazos Boulevard Phone:

Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 28.950026

Total Berthing Space (feet): 40 | Longitude (decimal): -95.33218

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 926 Galveston District

Port: Freeport

Waterway: Old Brazos River. Mile: PWD: 71

Name: Phillips 66 Co., Freeport Terminal No. 2, Berth No. 1.

Location: Freeport, right bank of Old Brazos River, approximately 0.4 mile above intersection Datum: MLT

with Gulf Intracoast

Operator: Phillips 66 Co.
Owner: Phillips 66 Co.

Address: Quintana Road Phone: 409-233-2181
Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Receipt of crude oil.

Depth Alongside (feet): 38 | Latitude (decimal): 28.936631

Total Berthing Space (feet): 760 | Longitude (decimal): -95.32093

Remarks: One 30-inch pipeline extends from wharf to 10 steel storage tanks at Jones Creek Terminal located

three miles west, total capacity 4,200,000 barrels. rels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 972 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport

Waterway: Old Brazos River. Mile: PWD: 72

Name: Phillips 66 Co., Freeport Terminal No. 2, Berths Nos. 2 and 3.

Location: Freeport, right bank of Old Brazos River, approximately 0.3 mile above intersection Datum: MLT

with Gulf Intracoast

Operator: Phillips 66 Co. and Boeing Petroleum Services Inc.

Owner: Brazos River Harbor Navigation District.

Address: Quintana Road Phone: 409-233-0257 &

Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Receipt of crude oil.

Depth Alongside (feet): 38 | 34 | Latitude (decimal): 28.939084

Total Berthing Space (feet): 760 | 760 | Longitude (decimal): -95.31922

Remarks: Tugs berth at a 20- by 8-foot steel float with 50-foot approach located at upper end rear of face. Phillips

66 Co.: One 30-inch pipeline extends to tankage at Jones Creek Termina described under Ref No. 71.Boeing Petroleum Services Inc.: One 10-inch pipeline extends to four steel stor tanks, total capacity 1,000,000 barrels and 20 caverns, total capacity 250,000 at U. S. Department of Energy, Bryan

MouReserve oil storage facility located approximately four miles southeast of wharf.harf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 972 Galveston District

Port: Freeport

Waterway: Old Brazos River. Mile: PWD: 58

Name: S & H Shrimp Co. Dock.

Location: Freeport, right bank Old Brazos River, approximately 1,700 feet below Freeport Datum: MLT

Harbor Tide Gate.

Operator: Treasure Isle Food Products Inc., dba. S & H Shrimp Co.

Owner: Brazos River Harbor Navigation District.

Address: 1000 East Brazos Boulevard Phone: 409-233-5285
Town: Freeport State: TX County: Brazoria

Railway Connection:

Purpose: Receipt of seafood; mooring fishing vessels, handling fishing gear and supplies.

 Depth Alongside (feet):
 9 - 11 | 15 - 16 | 14 - 15
 Latitude (decimal):
 28.950116

 Total Berthing Space (feet):
 200 | 300 | 90
 Longitude (decimal): -95.33335

Remarks: At time of survey (1988) facility was in pre-construction stage, however was planned to be fully

operational in 1989. A sunken barge at lower rear of face was to be removed.moved.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 926 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport, Texas

Waterway: Freeport Entrance Channel Mile: PWD: 74

Name: Quintana Marine Boat Basin and Marine Railway Slip.

Location: Freeport, inner end of southwest jetty, west side of harbor entrance channel. Datum: MLT

Operator: Quintana Marine, Inc.

Owner: O.O. Barnes.

Address: Second Street. Phone: 409-233-7259
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring barges, tugs, and oil field service craft for repair.

Depth Alongside (feet): 16 | 16 | 16 Latitude (decimal): 28.937377

Total Berthing Space (feet): 250 | 150 | 250 Longitude (decimal): -95.3013

Remarks: One 450- and one 300-ton marine railways located at head of 230- by 125-foot slip located below

basin. in.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 996 Galveston District

Port: Freeport, Texas

Waterway: Old Brazos River Mile: PWD: 48

Name: B & H Seafood Co. Pier.

Location: Freeport, right bank Old Brazos River, approximately 750 feet above Pine Street Datum: MLT

Bridge.

Operator: B & H Seafood Co.
Owner: Freeport Land Co.

Address: 100 West Brazos Boulevard Phone: 713-266-1866
Town: Freeport State: TX County: Brazoria

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 12 | 10 - 12 | 10 - 12 Latitude (decimal): 28.951815

Total Berthing Space (feet): Longitude (decimal): -95.34566

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 908 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport, Texas Waterway: Old Brazos River Mile: PWD: 45 Name: **Baron Marine Ways Piers.** Freeport, right bank Old Brazos River, approximately 1,400 feet above Pine Street Location: Datum: MLT Bridge. Operator: Baron Marine Ways, Inc. Owner: Ned Baron. Address: 230 West Brazos Boulevard Phone: 233-2211 State: TX Town: Freeport County: Brazoria Railway Connection: None. Purpose: Mooring fishing boats and other types of small vessels for repair. Depth Alongside (feet): Latitude (decimal): - 14 28.95285 Total Berthing Space (feet): 240 Longitude (decimal): -95.34678 Remarks: One 300- and one 200-ton marine railways are located below lower pier. One 3-inch fueling pipeline extends to lower pier from two steel storage tanks in rear, total capacity 20,000 gallons.lons. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 **Galveston District** Dock Code: 904 Port: Freeport, Texas PWD: 55 Waterway: Old Brazos River Mile: Name: Freeport Ice Co. Pier. Location: Freeport, right bank Old Brazos River, approximately 800 feet below Pine Street Datum: MLT Bridge. Operator: Freeport Ice Co. Owner: Freeport Ice Co. Address: 326 East Second Street. Phone: 409-233-6469 Town: Freeport State: TX County: Brazoria Railway Connection: None. Purpose: Icing and fueling fishing boats. Depth Alongside (feet): 2 Latitude (decimal): 10 2 28.949564 Total Berthing Space (feet): 80 80 Longitude (decimal): -95.34109 12 Remarks: One 1 1/2-inch fueling pipeline extends to pier from one 55,000 gallon storage tank in rear.

Corps of Engnrs Waterway Code: 60518

Year of Last Survey: 1991

Dock Code: 912

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport, Texas

Waterway: Old Brazos River Mile: PWD: 51

Name: Freeport Land Co., Lower Mooring Piers.

Location: Freeport, right bank Old Brazos River, directly above Pine Street Bridge. Datum: MLT

Operator: Various operators.
Owner: Freeport Land Co.

Address: 190 East Brazos Boulevard Phone: 713-266-1866

Town: Freeport State: TX County:

Railway Connection: None.

Purpose: Mooring fishing boats and other small vessels.

Depth Alongside (feet): 15 | 15 | Latitude (decimal): 28.950861

Total Berthing Space (feet): 220 | 240 | Longitude (decimal): -95.34415

Remarks: _

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 910 Galveston District

Port: Freeport, Texas

Waterway: Old Brazos River Mile: PWD: 53

Name: W. H. Pierce Wharf.

Location: Freeport, right bank Old Brazos River, foot of Sycamore Street, approximately 500 Datum: MLT

feet below Pine Street

Operator: Various operators.
Owner: W. H. Pierce.

Address: 300 East Brazos Boulevard Phone:

Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring fishing boats and other small vessels.

 Depth Alongside (feet):
 12
 | 12 - 17 | 8
 Latitude (decimal): 28.949882

 Total Berthing Space (feet):
 115
 | 110 | 8585
 Longitude (decimal): -95.34241

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 912 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Freeport, Texas

Waterway: Old Brazos River Mile: PWD: 54

Name: Western Seafood Co. Maintenance Dock.

Location: Freeport, right bank Old Brazos River, approximately 600 feet below Pine Street Datum: MLT

Bridge.

Operator: Western Seafood Co.
Owner: Western Seafood Co.

Address: 312 East Second Street. Phone: 713/239-1811
Town: Freeport State: TX County: Brazoria

Railway Connection: None.

Purpose: Mooring fishing vessels for maintenance and repair.

Depth Alongside (feet): 10 | 10 | 10 Latitude (decimal): 28.949809

Total Berthing Space (feet): | 180 | 27 Longitude (decimal): -95.34197

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60518 Dock Code: 912 Galveston District

Port: Fulton

Waterway: Aransas Bay Mile: PWD: 168

Name: Alby's Seafood Co. Wharf and Mooring Basin.

Location: Fulton, Aransas Bay, approximately 3.3 miles south of Live Oak Point. Datum: MLT

Operator: Alby's Seafood Co.

Owner: Bobbie Jean Johnson Hoofard and two children.

Address: Casterline Drive and Palmetto Street Phone: 512-729-1521
Town: Fulton State: TX County: Aransas

Railway Connection: None.

Purpose: Receipt of seafood, mooring, and fueling fishing vessels.

Depth Alongside (feet): 5 | 5 | Latitude (decimal): 28.060462

Total Berthing Space (feet): 50 | 30 | Longitude (decimal): -97.03309

Remarks: One 1 1/2- and one 1-inch fueling pipelines extend to wharf from one 17,000 gallon steel storage tank

in rear. ear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66517 Dock Code: 732 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Fulton

Waterway: **Aransas Bay** Mile: PWD: 165

Name: Casterline Fish Co. Dock.

Location: Fulton, Aransas Bay, approximately 3.1 miles south of Live Oak Point. Datum: MLT

Operator: Casterline Fish Co.
Owner: Casterline Fish Co.

Address: 110 Casterline Drive Phone: 512-729-6536
Town: Fulton State: TX County: Aransas

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling and icing fishing vessels.

Depth Alongside (feet): 10 | 10 | Latitude (decimal): 28.06224

Total Berthing Space (feet): 120 | Longitude (decimal): -97.03334

Remarks: One 1 1/2-inch fueling pipeline extends to pier from one 75,000 gallon storage tank in rear. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66517 Dock Code: 712 Galveston District

Port: Fulton

Waterway: Aransas Bay Mile: PWD: 164

Name: Fulton Harbor Mooring Basin.

Location: Fulton, Aransas Bay, approximately three miles south of Live Oak Point. Datum: MLT

Operator: Aransas County Navigation District No. 1.
Owner: Aransas County Navigation District No. 1.

Address: Fulton Beach Road Phone: 512-729-6661
Town: Fulton State: TX County: Aransas

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling and icing fishing vessels.

 Depth Alongside (feet):
 6 - 10 | 6 - 10 | 6 - 10
 Latitude (decimal):
 28.06355

 Total Berthing Space (feet):
 110 | Longitude (decimal):
 -97.03339

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66517 Dock Code: 702 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Fulton

Waterway: **Aransas Bay** Mile: PWD: 167

Name: Lazzara Marine Dock.

Location: Fulton, Aransas Bay, approximately 3.2 miles south of Live Oak Point. Datum: MLT

Operator: Not operated.
Owner: Lazzara Marine Inc.

Address: Casterline Drive Phone:

Town: Fulton State: TX County: Aransas

Railway Connection: None.

Purpose: Not used.

 Depth Alongside (feet):
 3 - 9
 9 - 12
 9 - 12
 Latitude (decimal):
 28.061084

 Total Berthing Space (feet):
 160
 |
 Longitude (decimal):
 -97.03307

Remarks: The two larger pier extensions form a 65- by 18-foot slip for mobile vertical boat lift. t.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66517 Dock Code: 722 Galveston District

Port: Fulton

Waterway: **Aransas Bay** Mile: PWD: 166

Name: Seabrook Seafood Co.

Location: Fulton, Aransas Bay, approximately 3.1 miles south of Live Oak Point. Datum: MLT

Operator: Seabrook Seafood Co., Inc.

Owner: Eileen Wendell.

Address: 102 Casterline Drive Phone: 512-729-6961
Town: Fulton State: TX County: Aransas

Railway Connection: None. Purpose: Receipt of seafood.

Depth Alongside (feet): 6 - 7 | | Latitude (decimal): 28.061546

Total Berthing Space (feet): 60 | Longitude (decimal): -97.03308

Remarks: One 1 1/2- and one 1-inch fueling pipelines extend to wharf from two steel storage tanks in rear, total

capacity 11,000 gallons. ons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66517 Dock Code: 714 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Harlingen

Waterway: Arroyo Colorado. Mile: 25 PWD: 236

Name: AM - AG Dock No. 4.

Location: Harlingen, mile 25.1, left bank Arroyo Colorado, approximately 2.5 miles above State Datum: MLT

Highway FM 106 brid

Operator: AM - AG Inc.

Owner: Port of Harlingen Authority.

Address: Port of Harlingen Phone: 512-425-7907
Town: Harlingen State: TX County: Cameron

Railway Connection: Port of Harlingen Railroad: One surface track serving undertrack pit at storage building in

rear connects with Southern Pacific Transportation Co.

Purpose: Receipt of dry bulk fertilizer.

Depth Alongside (feet): 12 | Latitude (decimal): 26.20083

Total Berthing Space (feet): 240 | Longitude (decimal): -97.5984

Remarks: One 6,000 ton capacity timber storage building located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 202 Galveston District

Port: Harlingen

Waterway: Arroyo Colorado. Mile: 25 PWD: 235

Name: C.N. Terminals Dock No. 6.

Location: Harlingen, mile 25.0, left bank Arroyo Colorado, approximately 2.4 miles above State Datum: MLT

Highway FM 106 brid

Operator: C.N. Terminals Inc.

Owner: Port of Harlingen Authority.

Address: Port of Harlingen Phone: 512-425-7022
Town: Harlingen State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of liquid fertilizer.

Depth Alongside (feet): 12 | Latitude (decimal): 26.202649

Total Berthing Space (feet): 215 | Longitude (decimal): -97.59737

Remarks: Four 6- and one 8-inch pipelines extend from wharf to 6 steel storage tanks at rear, total capacity

14,800 tons. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 235 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Harlingen

Waterway: Arroyo Colorado. Mile: 25 PWD: 234

Name: Diamond Shamrock Harlingen Terminal Dock No. 8.

Location: Harlingen, mile 24.8, left bank Arroyo Colorado, approximately 2.8 miles above State Datum: MLT

Highway FM 106 brid

Operator: Diamond Shamrock Refining and Marketing Co.

Owner: Port of Harlingen Authority.

Address: Port of Harlingen Phone: 512-428-4923
Town: Harlingen State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of petroleum products.

Depth Alongside (feet): 10 - 14 | Latitude (decimal): 26.205536

Total Berthing Space (feet): 500 | Longitude (decimal): -97.59573

Remarks: Four 8-inch pipelines extend from wharf to 6 steel storage tanks at rear, total capacity 274,000 barrels.

Four 6-inch pipelines on wharf were not in use at time of survey (1988).88).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 199 Galveston District

Port: Harlingen

Waterway: Arroyo Colorado. Mile: 25 PWD: 238

Name: Port of Harlingen Authority Wharf No. 1.

Location: Harlingen, mile 25.2, right bank Arroyo Colorado, approximately 2.6 miles above Datum: MLT

State Highway FM 106 bri

Operator: Port of Harlingen Authority.
Owner: Port of Harlingen Authority.

Address: Port of Harlingen Phone: 512-423-0238
Town: Harlingen State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt and shipment of general cargo and miscellaneous dry bulk commodities, including scrap metal.

Depth Alongside (feet): 12 | Latitude (decimal): 26.199385

Total Berthing Space (feet): 110 | Longitude (decimal): -97.59761

Remarks: Rear of wharf is at truck bed height. Approximately 30 acres of unimproved open storage area is

located adjacent to wharf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 204 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Harlingen Waterway: Arroyo Colorado. Mile: 25 PWD: 237 Name: Port of Harlingen Authority Wharf No. 2. Harlingen, mile 25.2, left bank Arroyo Colorado, approximately 2.6 miles above State Location: Datum: MLT Highway FM 106 brid Operator: Port of Harlingen Authority. Port of Harlingen Authority. Owner: Address: Port of Harlingen Phone: 512-423-0238 State: TX Town: Harlingen County: Cameron Railway Connection: Port of Harlingen Railroad: Two platform level tracks at rear of transit shed and adjacent open storage area connect with Southern Pacific Transportation Co. Purpose: Receipt and shipment of general cargo, pre-cast concrete products and direct transfer of miscellaneous liquid and dry bulk commodities, including molasses, sugar, scrap metal, and cotton seed. Depth Alongside (feet): Latitude (decimal): 12 Total Berthing Space (feet): 650 Longitude (decimal): -97.59905 Remarks: Approximately 0.5 acre of asphalt surfaced concrete paved open storage area is located adjacent to transit shed, an additional 5 acres of unimproved open storage area is located south of wharf.harf. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 203 **Galveston District** Port: Harlingen Waterway: Arroyo Colorado. Mile: 25 PWD: 233 Name: Varmicon Industries Port Harlingen Dock No. 12 Location: Harlingen, mile 24.7, left bank Arroyo Colorado, approximately 2.1 miles above State Datum: MLT Highway FM 106 brid Operator: Varmicon Industries Inc. Owner: Port of Harlingen Authority. Address: Port of Harlingen Phone: 512-428-4936 Harlingen State: TX Town: County: Cameron Railway Connection: None. Purpose: Receipt of sand; Mooring vessels and barges. Depth Alongside (feet): 12 Latitude (decimal): 26.207161 Total Berthing Space (feet): Longitude (decimal): -97.59538 380 Remarks: Open storage area in rear has capacity for 15,000 tons. Corps of Engnrs Waterway Code: 60940 Dock Code: 200 Galveston District Year of Last Survey: 1991

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Matagorda

Waterway: Gulf Intracoastal Waterway Mile: 436 PWD: 80

Name: Elf Aquitaine Petroleum Matagorda Slip.

Location: Matagorda, mile 435.8, north side Gulf Intracoastal Waterway, approximately 5 miles Datum: MLT

east of Matagorda (S

Operator: Elf Aquitaine Petroleum, Inc.
Owner: Elf Aquitaine Petroleum, Inc.

Address: South Gulf Road Phone: 409-863-7813
Town: Matagorda State: TX County: Matagorda

Railway Connection: None.

Purpose: Mooring offshore supply vessel; handling equipment and supplies.

Depth Alongside (feet): 12 | Latitude (decimal): 28.716219

Total Berthing Space (feet): 220 | Longitude (decimal): -95.89223

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66435 Dock Code: 802 Galveston District

Port: Matagorda

Waterway: Gulf Intracoastal Waterway Mile: 439 PWD: 81

Name: Scurlock Oil Co. Matagorda Terminal Dock.

Location: Matagorda, mile 438.7, north side Gulf Intracoastal Waterway, approximately 3 miles Datum: MLT

east of Matagorda (S

Operator: Not operated.
Owner: Scurlock Oil Co.

Address: South Gulf Road Phone: 409-843-5561
Town: Matagorda State: TX County: Matagorda

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 10 | Latitude (decimal): 28.701204

Total Berthing Space (feet): 200 | Longitude (decimal): -95.93569

Remarks: Wharf was formerly used for shipment of crude oil. One 10-inch pipeline extends to wharf four steel

storage tanks at rear, total capacity 107,550 barrels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66438 Dock Code: 702 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, East Basin Mile: PWD: 88

Name: Palacios Dock and Harbor Corp. East Side Moorings.

Location: Palacios, north portion, east side of East Basin. Datum: MLT

Operator: Palacios Dock and Harbor Corp.
Owner: Palacios Dock and Harbor Corp.

Address: Foot of 8th Street Phone: 512-972-3708
Town: Palacios State: TX County: Matagorda

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 6 - 9 | | Latitude (decimal): 28.697693

Total Berthing Space (feet): 520 | Longitude (decimal): -96.22141

Remarks: A 24-foot wide concrete ramp located between longer portions of wharf formerly provided access to

processing plkant at rear. Processing plant is leased to the Bama Shrimp Co. Co.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 110 Galveston District

Port: Palacios

Waterway: Palacios Harbor, East Basin Mile: PWD: 86

Name: Palacios Dock and Harbor Corp. South Side Moorings.

Location: Palacios, south and southwest sides of Palacios Harbor East Basin. Datum: MLT

Operator: Palacios Dock and Harbor Corp.
Owner: Palacios Dock and Harbor Corp.

Address: Foot of 8th Street Phone: 512-972-3708
Town: Palacios State: TX County: Matagorda

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 6 - 9 | 6 - 9 | 28.698207

Total Berthing Space (feet): 1277 | Longitude (decimal): -96.22218

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 106 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, East Basin Mile: PWD: 87

Name: Palacios Dock and Harbor Corp. Travel Lift Piers.

Location: Palacios, east side, center portion of East Basin. Datum: MLT

Operator: Matusek's Boat Works.

Owner: Palacios Dock and Harbor Corp.

Address: 15 Eighth Street Phone: 512-972-5057
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling and icing fishing vessels

Depth Alongside (feet): 9 | Latitude (decimal): 28.697473

Total Berthing Space (feet): 65 | Longitude (decimal): -96.22135

Remarks: Small craft are hauled out and transported to an open work area in rear with capacity for 10 to 12

vessels. Maintenance and repair work generally is performed by the individual owners or their agents.

agents.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 106 Galveston District

Port: Palacios

Waterway: Palacios Harbor, East Basin Mile: PWD: 89

Name: Port Shipyard, East Basin Wharf.

Location: Palacios, northeast portion, of East Basin. Datum: MLT

Operator: Not operated.
Owner: City State Bank..

Address: Foot of 8th Street Phone: 512-972-2901
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 9 | Latitude (decimal): 28.698843

Total Berthing Space (feet): 200 | Longitude (decimal): -96.22127

Remarks: One 200-ton marine railway is located at north end of shorter wharf section. Facility was in bankruptcy

and for sale at time of survey (1988). 8).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 111 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Industrial Basin Mile: PWD: 104

Name: Palacios Harbor, Industrial Basin.

Location: Palacios, northwest portion of Palacios Harbor. Datum: MLT

Operator: Various operators (See Remarks).

Owner: Matagorda County Navigation District No. 1.

Address: Margerum Boulevard and Holsworth Stre Phone: 512-972-3605
Town: Palacios State: TX County: Matagorda

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 9 | 9 | Latitude (decimal): 28.698877

Total Berthing Space (feet): 300 | 300 | Longitude (decimal): -96.23230

Remarks: At time of survey (1988) the East side was leased to Latapie Shrimp Co. and 300 feet along the south

side was leased to Palacios Seafood dba Anchor Seafood formooring fishing vessels. The remaining

portions were lease.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 320 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Recreational Bas Mile: PWD: 105

Name: Garcia & Sons Seafood Co. Dock.

Location: Palacios, north side of Recreational Basin. Datum: MLT

Operator: Garcia & Sons Seafood Co.

Owner: Matagorda County Navigation District No. 1.

Address: Hart Street Phone: 512-972-6645
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling and icing fishing vessels

Depth Alongside (feet):

9 | Latitude (decimal): 28.696919

Total Berthing Space (feet): 400 | Longitude (decimal): -96.23289

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from one 16,800 gallon steel storage tank at rear. r.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 420 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 96

Name: Anchor Seafood Mooring Wharf.

Location: Palacios, east side, outer end of Turning Basin No. 2. Datum: MLT

Operator: Palacios Seafood, Inc. dba Anchor Seafood.
Owner: Matagorda County Navigation District No. 1.

Address: Foot of 12th Street Phone: 512-972-6096
Town: Palacios State: TX County: Matagorda

Railway Connection: None. Purpose: Mooring fishing vessels

Depth Alongside (feet): 10 | Latitude (decimal): 28.697766

Total Berthing Space (feet): 109 | Longitude (decimal): -96.22738

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 114 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 99

Name: Anchor Seafood Wharf.

Location: Palacios, east side, inner end of Turning Basin No. 2. Datum: MLT

Operator: Palacios Seafood, Inc. dba Anchor Seafood.
Owner: Matagorda County Navigation District No. 1.

Address: 12th Street Phone: 512-972-6096
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, fueling fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 28.699984

Total Berthing Space (feet): 202 | Longitude (decimal): -96.22743

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from two steel storage tanks at rear, total capacity

32,000 gallons. One 1,000-gallon lubricating oil- and one 500-gallon slop-tank are also connected to

wharf by

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 114 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 91

Name: Captain Bill's Seafood Wharf.

Location: Palacios, East side of Turning Basin No. 1, at inner end. Datum: MLT

Operator: Captain Bill's Seafood.

Owner: Matagorda County Navigation District No. 1.

Address: 11th Street Phone: 512-972-2815
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring and fueling fishing vessels.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 28.69993

Total Berthing Space (feet): 193 | Longitude (decimal): -96.22528

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from one 22,000 gallon steel storage tank at rear. r.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 112 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 90

Name: Gold Coast Seafood Dock.

Location: Palacios, east side of Turning Basin No. 1, approximately 200 feet from the inner end. Datum: MLT

Operator: Gold Coast Seafood, Inc.

Owner: Matagorda County Navigation District No. 1.

Address: 11th Street Phone: 512-972-3708
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling and icing fishing vessels

Depth Alongside (feet): 9 - 12 | Latitude (decimal): 28.698939

Total Berthing Space (feet): 399 | Longitude (decimal): -96.22522

Remarks: Two 1/4-inch fueling pipelines on wharf extend from two steel storage tanks at rear, total capacity

29,400 gallons. One 8-inch blower pipeline for ice extends to wharf from ice plant in rear.in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 112 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 94

Name: Gold Coast Seafood Mooring Wharf.

Location: Palacios, west side of Turning Basin No. 1, approximately 200 feet from the inner Datum: MLT

end.

Operator: Gold Coast Seafood, Inc.

Owner: Matagorda County Navigation District No. 1.

Address: Twelfth Street Phone: 512-972-3708
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Occasional receipt of seafood, mooring fishing vessels.

Depth Alongside (feet): 9 - 12 | Latitude (decimal): 28.698969

Total Berthing Space (feet): 408 | Longitude (decimal): -96.22615

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 106 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 100

Name: Gulf Intercoast Co. Wharf.

Location: Palacios, inner end of Turning Basin No. 2. Datum: MLT

Operator: Not operated.

Owner: Matagorda County Navigation District No. 1.

Address: Main Street Phone: 512-972-2567
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 12 | Latitude (decimal): 28.700437

Total Berthing Space (feet): 400 | Longitude (decimal): -96.22831

Remarks: Grain elevator at rear consisting of six steel silos and having capacity for approximately 280,000

bushels had not been in operation for four years at time of survey, former operator was in bankruptcy

and facilit (1988).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 115 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 98

Name: Latapie Shrimp Co. Wharf.

Location: Palacios, east side of Turning Basin No. 2, approximately 200 feet from the inner end. Datum: MLT

Operator: Latapie Shrimp Co.

Owner: Matagorda County Navigation District No. 1.

Address: 12th Street Phone: 512-972-3117 or Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, fueling fishing vessels.

Depth Alongside (feet): 9 | Latitude (decimal): 28.699411

Total Berthing Space (feet): 250 | Longitude (decimal): -96.22744

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from two steel storage tanks at rear, total capacity

20,000 gallons. s.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 114 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 102

Name: M & M Seafood Co. Dock.

Location: Palacios, south portion, west side of Turning Basin No. 2. Datum: MLT

Operator: M & M Seafood Co.

Owner: Matagorda County Navigation District No. 1.

Address: Foot of Friery Street Phone: 512-972-3477
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring and fueling fishing vessels.

Depth Alongside (feet): 14 | Latitude (decimal): 28.697813

Total Berthing Space (feet): 150 | Longitude (decimal): -96.22888

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from one 15,000 gallon capacity steel storage tank at

rear. The longer wharf section on Turning Basin No. 2 is subleased from W & W Dock Co.W & W

Dock Co.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 116 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 103

Name: Oceanside Seafood Corporation Dock.

Location: Palacios, north side of Turning Basin No. 3. Datum: MLT

Operator: Oceanside Seafood Corp.

Owner: Matagorda County Navigation District No. 1.

Address: Foot of Friery Street. Phone: 512-972-5095
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood; mooring and fueling fishing vessels.

Depth Alongside (feet): 9 | Latitude (decimal): 28.697855

Total Berthing Space (feet): 540 | Longitude (decimal): -96.2306

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from two steel storage tanks at rear, total capacity

30,000 gallons. s.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 120 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 95

Name: Palacios Fuel & Ice Wharf

Location: Palacios, west side of Turning Basin No. 1, at outer end. Datum: MLT

Operator: Scurlock Seafoods dba Palacios Fuel & Ice.
Owner: Matagorda County Navigation District No. 1.

Address: Foot of 12th Street Phone: 512-972-5033
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Mooring, fueling and icing fishing vessels.

Depth Alongside (feet): 9 - 12 | Latitude (decimal): 28.697748

Total Berthing Space (feet): 153 | Longitude (decimal): -96.22645

Remarks: Two 1 1/2-inch fueling pipelines on wharf extend from four steel storage tanks at rear, total capacity

28,000 gallons. Ice manufacturing plant at rear has capacity for producing 70 tons daily.ily.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 112 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 92

Name: Port Shipyard, Turning Basin No. 1 Wharf.

Location: Palacios, inner end of Turning Basin No. 1. Datum: MLT

Operator: Not operated.

Owner: Matagorda County Navigation District No. 1.

Address: 1100 Main Street Phone: 512-972-2901
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 9 | Latitude (decimal): 28.700365

Total Berthing Space (feet): 160 | Longitude (decimal): -96.22583

Remarks: One 125- and one 50-ton marine railways are located in slips indented into bulkhead. Facility was in

bankruptcy and for sale at time of survey (1988). (1988).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 106 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 93

Name: Quality Seafood Wharf and Mooring Slip.

Location: Palacios, west side of Turning Basin No. 1, at inner end. Datum: MLT

Operator: Quality Seafood.

Owner: Matagorda County Navigation District No. 1.

Address: Twelfth Street Phone: 512-972-2720
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring and fueling fishing vessels.

 Depth Alongside (feet):
 6 - 7 | 3 - 4 | 3 - 4
 Latitude (decimal):
 28.70002

 Total Berthing Space (feet):
 180 | 99 | 120
 Longitude (decimal):
 -96.22632

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from two steel storage tanks at rear, total capacity

20,000 gallons. s.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 114 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 97

Name: Texas Fish Co. Dock.

Location: Palacios, east side of Turning Basin No. 2, approximately 500 feet from the inner end. Datum: MLT

Operator: Texas Fish Co.

Owner: Matagorda County Navigation District No. 1.

Address: 12th Street Phone: 512-972-2421
Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, fueling fishing vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 28.698955

Total Berthing Space (feet): 200 | Longitude (decimal): -96.22749

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from one 20,000 gallon capacity steel storage tank at

rear. at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 114 Galveston District

Port: Palacios

Waterway: Palacios Harbor, Turning Basin No Mile: PWD: 101

Name: W & W Dock Co. Wharf.

Location: Palacios, north portion, west side of Turning Basin No. 2. Datum: MLT

Operator: W & W Dock Co.

Owner: Matagorda County Navigation District No. 1.

Address: Friery Street Phone: 512-972-2045 or Town: Palacios State: TX County: Matagorda

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling, icing and repairing fishing vessels.

Depth Alongside (feet): 14 | Latitude (decimal): 28.699188

Total Berthing Space (feet): 752 | Longitude (decimal): -96.22869

Remarks: One 1 1/2-inch fueling pipeline on wharf extends from four steel storage tanks at rear, total capacity

40,000 gallons. Ice manufacturing plant at rear is capa of producing 55 tons daily, and has storage

capacity 100 tons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60530 Dock Code: 116 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Palacios Point** Waterway: Gulf Intracoastal Waterway Mile: 452 PWD: 85 Name: Hollywood Matagorda Terminal Dock. Matagorda, mile 452.2, north side Gulf Intracoastal Waterway, approximately 7.5 Location: Datum: MLT miles east of Palacios P Operator: Hollywood Terminal Inc. at Matagorda, Texas. Owner: Hollywood Terminal Inc. at Matagorda, Texas. Address: 8 miles southeast of Collegeport Phone: 409-244-3521 State: TX Town: Matagorda County: Matagorda Railway Connection: None. Purpose: Shipment of crude oil condensate. Depth Alongside (feet): 10 Latitude (decimal): 28.619877 Total Berthing Space (feet): 320 Longitude (decimal): -96.13358 Remarks: Enron Gas Processing Co., Oyster Lake Plant located in rear. One 10-inch pipeline with two connections on wharf extends from two steel storage tanks at rear, total capacity 50,000 barrels.0 barrels. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66452 Dock Code: 156 **Galveston District** Port: **Point Comfort** Mile: Waterway: Lavaca Bay PWD: 110 Name: Aluminum Company of America, Point Comfort Operations, Bauxite Pie Point Comfort, northerly shore of Lavaca Bay, approximately 250 feet above Point Location: Datum: MLT Comfort. Operator: Aluminum Company of America. Owner: Aluminum Company of America. Phone: 512-987-6429 Address: Point Comfort, Texas. Town: Point Comfort State: TX County: Calhoun Trackage serving plant in rear connects with Point Comfort & Northern Railway and Union Railway Connection: Pacific Railroad. Purpose: Receipt of bauxite, fluorspar, liquid caustic soda and, occasionally, limestone. Depth Alongside (feet): Latitude (decimal): 39 28.645571 Longitude (decimal): -96.56356 Total Berthing Space (feet): 875

Remarks: Approximately 50 acres of open storage area at rear for bauxite, fluorspar and limestone. One 8-inch pipeline extends to pier from four steel caustic storage tanks at rear, total capacity 400,000 gallons.

Dock Code: 170

Galveston District

Corps of Engnrs Waterway Code: 60658

Year of Last Survey: 1991

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Point Comfort

Waterway: Lavaca Bay Mile: PWD: 113

Name: Aluminum Company of America, Point Comfort Operations, Bulk Loadin

Location: Point Comfort, northerly shore of Lavaca Bay, approximately 0.5 mile above Point Datum: MLT

Comfort.

Operator: Aluminum Company of America.
Owner: Aluminum Company of America.

Address: Point Comfort, Texas. Phone: 512-987-6429
Town: Point Comfort State: TX County: Calhoun

Railway Connection: Trackage serving plant in rear connects with Point Comfort & Northern Railway and Union

Pacific Railroad.

Purpose: Shipment of alumina and carbon anodes.

Depth Alongside (feet): 36 | 20 Latitude (decimal): 28.652382

Total Berthing Space (feet): 500 | 200 Longitude (decimal): -96.56361

Remarks: Three steel storage tanks located at plant in rear have total capacity for 18,800 tons of alumina. One 6-

inch steam- and one 1-inch compressed air pipelines serve wharf.e wharf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 167 Galveston District

Port: Point Comfort

Waterway: Lavaca Bay Mile: PWD: 112

Name: Aluminum Company of America, Point Comfort Operations, Chlorine Do

Location: Point Comfort, northerly portion of Lavaca Bay, approximately 2,000 feet above Point Datum: MLT

Comfort.

Operator: Aluminum Company of America.
Owner: Aluminum Company of America.

Address: Point Comfort, Texas. Phone: 512-987-6429
Town: Point Comfort State: TX County: Calhoun

Railway Connection: Trackage serving plant in rear connects with Point Comfort & Northern Railway and Union

Pacific Railroad.

Purpose: Shipment of anode briquets.

Depth Alongside (feet): 20 | 20 - 35 | Latitude (decimal): 28.650259

Total Berthing Space (feet): 200 | 800 | Longitude (decimal): -96.56313

Remarks: One 6-inch pipeline extends to wharf from chlorine storage tanks at plant in rear, not in use at time of

survey (1988). One 1-inch compressed air pipeline serves wharf.rves wharf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 167 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Point Comfort** Waterway: Lavaca Bay Mile: PWD: 115 Name: Aluminum Company of America, Point Comfort Operations, Smelting Do Point Comfort, northerly shore of Lavaca Bay, approximately 1.1 mile above Point Location: Datum: MLT Comfort. Operator: Aluminum Company of America and F & E Erection Co. Owner: Aluminum Company of America. Address: Point Comfort, Texas Phone: 512-987-6429 State: TX Town: Point Comfort County: Calhoun Railway Connection: Trackage serving plant in rear connects with Point Comfort & Northern Railway and Union Pacific Railroad. Purpose: Receipt of coke; mooring barges for cleaning. Latitude (decimal): 28.660922 Depth Alongside (feet): 12 Total Berthing Space (feet): 200 Longitude (decimal): -96.56626 Remarks: Face of wharf is in line with faces of Ref. Nos. 114 and 116 providing a total of 800 feet of continuous berthing space. . Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 167 **Galveston District** Port: **Point Comfort** PWD: 111 Waterway: Lavaca Bay Mile: Name: Aluminum Company of America, Point Comfort Operations, Sulfuric Ac Point Comfort, northerly shore of Lavaca Bay, approximately 600 feet above Point Location: Datum: MLT Comfort. Operator: Aluminum Company of America. Owner: Aluminum Company of America. Phone: 512-987-6429 Address: Point Comfort, Texas Town: Point Comfort State: TX County: Calhoun Railway Connection: Trackage serving plant in rear connects with Point Comfort & Northern Railway and Union Pacific Railroad. Purpose: Receipt of sulfuric acid. Depth Alongside (feet): Latitude (decimal): 28.646884 12 12 Longitude (decimal): -96.56288 Total Berthing Space (feet): 175 1 Remarks: One 8-inch pipeline extends from wharf to two sulfuric acid storage tanks at rear, total capacity 1,320,000 gallons. ns. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 166 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Waterway: Lavaca Bay

Name: Aluminum Company of America, Point Comfort Operations, Tug Dock.

Location: Point Comfort, northerly shore of Lavaca Bay, at the tip of Point Comfort.

Datum: MLT

Operator: Aluminum Company of America.
Owner: Aluminum Company of America.

Point Comfort

Address: Point Comfort, Texas Phone: 512-987-6429
Town: Point Comfort State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring company-owned tug and other floating equipment.

Depth Alongside (feet): 20 | Latitude (decimal): 28.643551

Total Berthing Space (feet): 30 | Longitude (decimal): -96.56391

Remarks: -

Port:

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 170 Galveston District

Port: Point Comfort

Waterway: Lavaca Bay Mile: PWD: 107

Name: Calhoun County Navigation District Barge Dock.

Location: Point Comfort, lower side, Point Comfort Turning Basin, approximately 200 feet east Datum: MLT

of entrance.

Operator: Calhoun County Navigation District; Texas Liquid Fertilizer; and Formosa Plastics Cor

Owner: Calhoun County Navigation District.

Address: 1002 Highway FM 1593S Phone: 512-987-2813
Town: Point Comfort State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of caustic soda and other liquid chemicals; shipment of bulk alumina and creosote briquets;

mooring barges.

Depth Alongside (feet): 20 | Latitude (decimal): 28.645538

Total Berthing Space (feet): 315 | Longitude (decimal): -96.55607

Remarks: Texas Liquid Fertilizer: One 6-inch pipeline extends from slurry hopper on whar to the storage tank

described under Ref. No. . Formosa Plastics Corp.: One 6-inch pipeline e one

1,000,000 gallon capacity storage tank at terminal in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 159 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Point Comfort** Waterway: Lavaca Bay Mile: PWD: 106 Name: Calhoun County Navigation District Wharf. Point Comfort, north side, Point Comfort Turning Basin, approximately 800 feet east Location: Datum: MLT of entrance. Operator: Calhoun County Navigation District; Texas Liquid Fertilizer; and Formosa Plastics Cor Owner: Calhoun County Navigation District. Address: 1002 Highway FM 1593S Phone: 512-987-2813 State: TX Town: Point Comfort County: Calhoun Railway Connection: Two surface tracks on wharf apron, total length 450 feet, connect via curved rail trestle with Point Comfort & Northern Railway and Union Pacific Railroad. Purpose: Receipt and shipment of general cargo and miscellaneous bulk liquids, including fertilizer, caustic soda and other chemicals; receipt of lumber, aluminum ingots, and explosives, shipment of aluminum fluoride Depth Alongside (feet): | 19 - 30 | Latitude (decimal): 36 Total Berthing Space (feet): 500 Longitude (decimal): -96.55405 Remarks: Approximately 10,000 square feet of covered storage area is available under roo extending along shipside of transit shed. Texas Liquid Fertilizer: One 8-, on 6, and one 4-inch pipelines extend from wharf to 23 at rear, total capacity 8,265,000 gallons. Formosa Plastics Corp.: One 6-inch pipeline extends from wharf to one 100,000-gallon caustic soda storage tank at rear. Approximately 64 acres of open storage area located aside of transit shed. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 159 **Galveston District** Port: **Point Comfort** Waterway: Lavaca Bay Mile: PWD: 116 Name: Champion Terminals, Point Comfort Dock. Point Comfort, northerly shore of Lavaca Bay, approximately 1.2 miles above Point Location: Datum: MLT Comfort. Operator: Champion Terminals Inc. Owner: Aluminum Company of America. Address: Phone: 512-987-6429 Town: Point Comfort State: TX County: Calhoun Railway Connection: None. Purpose: Shipment of crude oil. Depth Alongside (feet): Latitude (decimal): 28.661591 Total Berthing Space (feet): Longitude (decimal): -96.56659 250 Remarks: One 8-inch pipeline extends to platform from three steel storage tanks at rear, total capacity 95,000

berthin
Year of Last Survey: 1991

barrels. Face of wharf is in line with face of Ref. Nos. 114 and 115 providing 800 feet of continuous

Dock Code: 169

Galveston District

Corps of Engnrs Waterway Code: 60658

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Point Comfort

Waterway: Lavaca Bay Mile: PWD: 108

Name: Scurlock Oil Co. Point Comfort Pier.

Location: Point Comfort, approximately 400 feet west of Point Comfort Turning Basin. Datum: MLT

Operator: Scurlock Oil Co.

Owner: Aluminum Company of America.

Address: Foot of State Highway FM 1593S

Address: Foot of State Highway FM 1593S Phone: 713-739-4100
Town: Point Comfort State: TX County: Calhoun

Railway Connection: None.

Purpose: Shipment of petroleum products.

Depth Alongside (feet): | 12 | Latitude (decimal): 28.644942

Total Berthing Space (feet): | 300 | Longitude (decimal): -96.55785

Remarks: Scurlock Oil Co.: One 10-inch pipeline extends to wharf from 2 steel storage ta at rear, total capacity

30,000 barrels. Alumi Company of America: One 10,000 barrel capacity stora

same pipeline was not in service at time of survey (1988).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 159 Galveston District

Port: **Point Comfort**

Waterway: Lavaca Bay . Mile: PWD: 114

Name: Aluminum Company of America, Point Comfort Operations, WITCO Dock.

Location: Point Comfort, northerly shore of Lavaca Bay, approximately one mile above Point Datum: MLT

Comfort.

Operator: Aluminum Company of America.
Owner: Aluminum Company of America.

Address: Point Comfort, Texas Phone: 512-987-6429
Town: Point Comfort State: TX County: Calhoun

Railway Connection: Trackage serving plant in rear connects with Point Comfort & Northern Railway and Union

Pacific Railroad.

Purpose: Mooring vessels and barges.

Depth Alongside (feet): 36 | Latitude (decimal): 28.660239

Total Berthing Space (feet): 200 | Longitude (decimal): -96.56572

Remarks: Face of pier is in line with faces of Ref. Nos. and respectively, providing for approximately 800 feet of

continuous berthing space.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 167 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel

Waterway: Industrial Channel Mile: PWD: 256

Name: Garza Mooring Wharf.

Location: Inner end of Industrial Channel. Datum: MLT

Operator: Andres Garza.

Owner: Port Isabel-San Benito Navigation District of Cameron County.

Address: West Port Road. Phone: 512-943-1217
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; Mooring and fueling fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 26.063687

Total Berthing Space (feet): 290 | Longitude (decimal): -97.21449

Remarks: One 2-inch fueling pipeline extends to wharf from 2 steel storage tanks at rear, total capacity 24,000

gallons. lons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 464 Galveston District

Port: Port Isabel

Waterway: Industrial Channel Mile: PWD: 258

Name: M & A Corp. Mooring Wharf.

Location: East side Industrial Channel approximately 1100 feet from entrance. Datum: MLT

Operator: M & A Corp.

Owner: Port Isabel-San Benito Navigation District of Cameron County.

Address: 301 Industrial Drive. Phone:

Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 26.064621

Total Berthing Space (feet): 200 | Longitude (decimal): -97.21348

Remarks: Wharf is in line and contiguous with Ref. Nos. 257 and 259 providing a total of 1,200 feet of continuous

berthing space.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 466 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel

Waterway: Industrial Channel Mile: PWD: 259

Name: Tarpon Seafoods Wharf.

Location: East side of Industrial Channel above entrance. Datum: MLT

Operator: Tarpon Seafoods, Inc.

Owner: Port Isabel-San Benito Navigation District of Cameron County.

Address: 901 Industrial Drive. Phone: 512-943-2618
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; mooring, icing, and fueling fishing boats.

Depth Alongside (feet): 14 | Latitude (decimal): 26.065695

Total Berthing Space (feet): 900 | Longitude (decimal): -97.21287

Remarks: One 1 1/4-inch fueling pipeline on wharf extends from 2 steel storage tanks in rear, total capacity

80,000 gallons. Ice storage building at rear has capacity for 1,900 tons. Face of wharf is in line and contiguou Ref. Nos. 258 and 257, providing a total of 1,200 feet of continuous berthing space.ce.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 468 Galveston District

Port: Port Isabel

Waterway: Industrial Channel Mile: PWD: 257

Name: The Ten Commandments Mooring Wharf.

Location: South side at inner end of Industrial Channel. Datum: MLT

Operator: The Ten Commandments, Inc.

Owner: Port Isabel-San Benito Navigation District of Cameron County.

Address: 261 Industrial Drive. Phone: 512-943-1139
Town: Port Isabel State: TX County: Cameron

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 12 | Latitude (decimal): 26.064046

Total Berthing Space (feet): 11029 | Longitude (decimal): -97.21395

Remarks: 290-foot section of wharf is in line and contiguous with Ref. Nos. 258 and 259providing a total of 1,200

feet of continuous berthing space. pace.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 465 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel Waterway: Laguna Madre Mile: PWD: 242 Name: U.S. Coast Guard Port Isabel Station Basin. Laguna Madre Southwest corner of South Padre Island, south of the Queen Isabella Location: Datum: MLT State Fishing Pier. Operator: U.S. Coast Guard and Brownsville Harbor Pilots. Owner: U.S. Government Address: Wallace E. Reed Road. Phone: 512-761-2668 Town: South Padre I. State: TX County: Cameron Railway Connection: None. Purpose: Mooring U.S. Coast Guard vessels and pilot vessels. Depth Alongside (feet): 6-8 6-8 | 6-8 Latitude (decimal): 26.072925 Total Berthing Space (feet): 120 200 Longitude (decimal): -97.16668 Remarks: Pilot boats berth alongside 30 by 20-foot timber pile timber-decked platform lo on outside of north bulkhead. One 1-1/2-inch fueling pipeline extends to piers from one 500 gallon steel storage tank at rear. One 6 pipeline serves basin. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 014 Galveston District Port: Port Isabel Mile: PWD: 250 Waterway: Port Isabel Side Channel Name: Brazos Fisheries Wharf. East side of Port Isabel Side Channel, approximately 0.3 mile south of State Highway Location: 100 Bridge. Brazos Fisheries Inc. Operator: Owner: Brazos Fisheries Inc. Address: 604 West South Shore Drive. Phone: 512-943-2642 Town: Port Isabel State: TX County: Cameron Railway Connection: None. Purpose: Receipt of seafood; mooring vessels; handling fishing gear and supplies; fueling company-owned vessels. Latitude (decimal): Depth Alongside (feet): Longitude (decimal): -97.21199 Total Berthing Space (feet): 309

Remarks: At time of survey wharf had collapsed, but was in the process of being restored One 2-1/4-inch fueling pipeline extends to wharf from one 12,000 gallon storage tank in rear. Net and diesel engine repair

Corps of Engnrs Waterway Code: 66668

shops loc rear.

Year of Last Survey: 1991

Dock Code: 435

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port:	Port Isabel		
Waterway:	Port Isabel Side Channel	Mile:	PWD: 246
Name:	Callaway Ice & Fuel Co. Wharf.		
Location:	North side of Port Isabel Side Channel, approximately 0.3 mile we Bridge.	st of Garcia Street	Datum: MLT
Operator:	Callaway Ice & Fuel Co. Inc.		
Owner:	Callaway Ice & Fuel Co. Inc.		
Address:	202 West South Shore Drive. Phone: 512-943-2639		3-2639
Town:	Port Isabel State: TX	County: Camer	on
Railway Cor	nnection: None.		
Purpose: F	Receipt of seafood; fueling and mooring fishing boats and other type	es of small vessels.	
Depth Along	gside (feet): 8 - 12	Latitude (decimal)	: 26.068587
Total Berthi	ng Space (feet): 1180	Longitude (decima	al): -97.20635
	One 4-inch fueling pipeline extends to wharf from 2 steel storage tar pallons. Ice manufacturing plant at rear has 75-ton daily capacity. No of		
Year of Las	t Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock	c Code: 422	Galveston District
Port:	Port Isabel		
Waterway:	Port Isabel Side Channel	Mile:	PWD: 244
Name:	Marcos Garza Dock.		
Location:	North side of Port Isabel Side Channel, approximately 1,000 feet v Street Bridge.	vest of Garcia	Datum: MLT
Operator:	Various operators.		
Owner:	Marcos Garza.		
Address:	202 East South Shore Drive	Phone:	
Town:	Port Isabel State: TX	County: Camer	on
Railway Cor	nnection: None.		
Purpose: N	Mooring fishing boats and other types of small vessels.		
Depth Along	• • •	Latitude (decimal)	
	ng Space (feet): 50	Longitude (decima	al): -97.20436
Remarks: Property was for sale at time of survey (1988).			
Year of Las	t Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock	c Code: 420	Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel

Waterway: Port Isabel Side Channel Mile: PWD: 247

Name: Marine Service Wharf.

Location: North side of Port Isabel Side Channel, approximately 0.5 mile west of Garcia Street Datum: MLT

Bridge.

Operator: Marine Service Inc.

Owner: W.E.K. Inc.

Address: 416 West South Shore Drive. Phone: 512-943-2648
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; handling fishing gear, mooring, fishing boats.

Depth Alongside (feet): 10 | Latitude (decimal): 26.067689

Total Berthing Space (feet): 695 | Longitude (decimal): -97.20785

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 423 Galveston District

Port: Port Isabel

Waterway: Port Isabel Side Channel Mile: PWD: 245

Name: Nautical Marine Wharf.

Location: North side of Port Isabel Side Channel, approximately 1,200 feet west of Garcia Datum:

Street Bridge.

Operator: Nautical Marine, Inc.
Owner: Zimmerman Brothers, Inc.

Address: 118 East South Shore Drive. Phone: 512-943-5481
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; fueling and mooring fishing boats and other types of small vessels.

Depth Alongside (feet): 8 - 12 | Latitude (decimal): 26.069646

Total Berthing Space (feet): Longitude (decimal): -97.20512

Remarks: One 1-1/2-inch fueling pipeline on wharf extends from one 66,000 gallon steel storage tank at

rear. r.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 421 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel

Waterway: Port Isabel Side Channel Mile: PWD: 254

Name: Port Isabel Park Center Wharf.

Location: West side of Port Isabel Side Channel, approximately 900 feet south of State Datum: MLT

Highway 100 Bridge.

Operator: Port Isabel Park Center Inc. and Kingfish Seafood Co.

Owner: Port Isabel Park Center Inc.

Address: 703 Champion Street Phone: 512-943-2672
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing boats and other types of small vessels; handling fishing gear and

supplies.

Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 26.07085

Total Berthing Space (feet): 125 | 301 | 90 Longitude (decimal): -97.21329

Remarks: At time of survey (1988) a portion of North Wharf had collapsed.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 439 Galveston District

Port: Port Isabel

Waterway: Port Isabel Side Channel Mile: PWD: 248

Name: Tarpon Seafoods Mooring Wharf.

Location: North side of Port Isabel Side Channel, approximately 0.6 mile west of Garcia Street Datum: MLT

Bridge

Operator: Morgan City Freezer & Cold Storage Co., Inc.

Owner: Tarpon Seafoods Mooring Wharf Inc.

Address: 600 West South Shore Drive. Phone: 512-943-2618
Town: Port Isabel State: TX County: Cameron

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 26.067395

Total Berthing Space (feet): 310 | Longitude (decimal): -97.20925

Remarks: Wharf was in poor condition at time of survey (1988).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 426 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel Waterway: Port Isabel Side Channel Mile: PWD: 243 Name: Texas Gulf Trawling Co. Wharf. North side of Port Isabel Side Channel, west of Garcia Street Bridge. Location: Datum: MLT Operator: Texas Gulf Trawling Co., Inc. Texas Gulf Trawling Co., Inc. Owner: Address: 402 East South Shore Drive Phone: 512-943-8467 Town: Port Isabel State: TX County: Cameron Railway Connection: None. Purpose: Receipt of seafood; mooring and fueling fishing boats and other types of small vessels. Depth Alongside (feet): 8 - 10 | Latitude (decimal): 26.071116 Total Berthing Space (feet): 435 Longitude (decimal): -97.2025 Remarks: One 1-1/2-inch fueling pipeline on wharf extends from 4 steel storage tanks in rear, total capacity 163,000 gallons. . Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 416 Galveston District Port: Port Isabel Waterway: Port Isabel Side Channel Mile: PWD: 251 Name: Twin City Shrimp Co. Wharf. East side of Port Isabel Side Channel, approximately 0.2 mile south of State Highway Datum: MLT Location: 100 Bridge. Operator: Twin City Shrimp Co., Inc. Twin City Shrimp Co., Inc. Owner: 901 West South Shore Drive. Address: Phone: 512-943-2656 Town: Port Isabel State: TX County: Cameron Railway Connection: None. Purpose: Receipt of seafood; mooring and fueling fishing boats. Depth Alongside (feet): Latitude (decimal): 26.069993 10 Longitude (decimal): -97.21251 Total Berthing Space (feet): 625

Remarks: One 2-1/4-inch fueling pipeline extends to wharf from five steel storage tanksin rear, total capacity

Corps of Engnrs Waterway Code: 66668 Dock Code: 436

Galveston District

92,000 gallons. One 6-inch sewage pipeline serves wharf.s wharf.

Year of Last Survey: 1991

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel

Waterway: Port Isabel Side Channel Mile: PWD: 249

Name: W B P Shrimp Producers Corp. Wharf.

Location: North and east sides of Port Isabel Side Channel, approximately 0.6 mile west of Datum: MLT

Garcia Street Bridge.

Operator: W B P Shrimp Producers Corp.
Owner: W B P Shrimp Producers Corp.

Address: 606 West South Shore Drive. Phone: 512-943-2643
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of seafood; mooring, fueling, and icing fishing boats; and handling fishing gear and supplies.

Depth Alongside (feet): 8 - 10 | Latitude (decimal): 26.067454

Total Berthing Space (feet): 835 | Longitude (decimal): -97.21093

Remarks: One 1-1/4-inch fueling pipeline extends to wharf from 2 steel storage tanks in rear, total capacity

200,000 gallons. Ice manufacturing plant at rear has 115-ton daily capacity. city.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 433 Galveston District

Port: Port Isabel

Waterway: Port Isabel Side Channel Mile: PWD: 253

Name: Zimco Marine North Dock.

Location: East side of Port Isabel Side Channel, approximately 700 feet south of State Datum: MLT

Highway 100 Bridge.

Operator: Zimco Marine Inc.
Owner: Zimco Marine Inc.

Address: 400 Washington Street. Phone: 512-943-2672
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring fishing boats and other types of small vessels for repair, and outfitting.

Depth Alongside (feet): -8 | -12 | Latitude (decimal): 26.071971

Total Berthing Space (feet): 68 | 20 | Longitude (decimal): -97.21225

Remarks: See Remarks under Ref. No.252.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 438 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel Waterway: Port Isabel Side Channel Mile: PWD: 252 Name: Zimco Marine South Dock. East side of Port Isabel Side Channel, approximately 900 feet south of State Location: Datum: MLT Highway 100 Bridge. Operator: Zimco Marine Inc. Owner: Walter W. Zimmerman. Address: 400 Washington Street. Phone: 512-943-2672 State: TX Town: Port Isabel County: Cameron Railway Connection: None. Purpose: Mooring fishing boats and other types of small vessels for repair, and outfitting. Latitude (decimal): Depth Alongside (feet): 6-3 26.071225 Total Berthing Space (feet): 185 Longitude (decimal): -97.21252 Remarks: A 50- foot wide vessel launchway is located on south side of a 400- by 75- to 100-foot wide roughly rectangular slip located north of wharf and an 300-ton ma railway is located at head of slip. Marine repair pla inner end of marine railway. Corps of Engnrs Waterway Code: 66668 Dock Code: 437 Year of Last Survey: 1991 **Galveston District** Port: Port Isabel PWD: 260 Waterway: Port Isabel Turning Basin Mile: Name: Port Isabel Turning Basin, General Cargo Wharf. Inner portion, west side of Port Isabel Turning Basin. Location: Datum: MLT Port Isabel-San Benito Navigation District of Cameron County, and Koch Gathering Co. Operator: Owner: Port Isabel-San Benito Navigation District of Cameron County. Address: 250 Industrial Drive Phone: 512-943-7826 Town: Port Isabel State: TX County: Cameron Railway Connection: None. Purpose: Receipt and shipment of general cargo in foreign and domestic trades; and receipt and shipment of crude oil; Mooring vessels for repair. Latitude (decimal): Depth Alongside (feet): 34 26.060483 Total Berthing Space (feet): 500 Longitude (decimal): -97.21497 Remarks: An additional 20,000 square feet of covered storage space is available at the Navigation District's public storage warehouse located in rear of the transit s Approximately 72,000 square feet of open storage area Koch Gathering Co.: One 14-inch pipeline extends to wharf from 2 steel storage tanks, total capacity 192,000 barrels. A 950-foot lay berth with depths of 35 fe A 950-foot lay berth with depths of 35 feet is availablelocated west of wharf.

Corps of Engnrs Waterway Code: 66669

Year of Last Survey: 1991

Dock Code: 948

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Isabel

Waterway: Port Isabel Turning Basin Mile: PWD: 261

Name: Port Isabel Turning Basin, Low Dock.

Location: Center portion, west side of Port Isabel Turning Basin. Datum: MLT

Operator: Port Isabel-San Benito Navigation District of Cameron County.

Owner: Port Isabel-San Benito Navigation District of Cameron County.

Address: 250 Industrial Drive Phone: 512-943-7826
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Mooring cruise vessels and miscellaneous vessels.

Depth Alongside (feet): 18 | | Latitude (decimal): 26.058946

Total Berthing Space (feet): 600 | Longitude (decimal): -97.21436

Remarks: At time of survey (1988) plans called for construction of parking lot and ticket office in rear. rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66669 Dock Code: 954 Galveston District

Port: Port Isabel

Waterway: Port Isabel Turning Basin Mile: PWD: 262

Name: Varmicon Industries, Port Isabel Dock.

Location: Outer portion, west side of Port Isabel Turning Basin. Datum: MLT

Operator: Varmicon Industries Inc.

Owner: Port Isabel-San Benito Navigation District of Cameron County.

Address: 1000 South Port Road. Phone: 512-943-3807
Town: Port Isabel State: TX County: Cameron

Railway Connection: None.

Purpose: Receipt of sand and gravel.

Depth Alongside (feet): 18 | Latitude (decimal): 26.054423

Total Berthing Space (feet): 300 | Longitude (decimal): -97.21206

Remarks: Ready-mix concrete plant and open storage area for approximately 30,000 tons of material at rear

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66668 Dock Code: 028 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Lavaca Bay Mile: PWD: 117

Name: Aluminum Company of America, Point Comfort Operations, North Wharf

Location: Point Comfort, inner end of upper side of east approach to State Highway 35 Datum: MLT

causeway.

Operator: Not operated.

Owner: Aluminum Company of America.

Address: Phone: 512-987-6429

Town: Point Comfort State: TX County: Calhoun

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 6 | Latitude (decimal): 28.672877

Total Berthing Space (feet): 200 | Longitude (decimal): -96.56988

Remarks: Building at rear was formerly used as an equipment repair shop.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 260 Galveston District

Port: Port Lavaca

Waterway: Lavaca Bay Mile: PWD: 131

Name: Fisher Channel and Dock Basin.

Location: Port Lavaca, westerly shore of Lavaca Bay, approximately 0.6 mile below entrance to Datum: MLT

the Municipal Harbor

Operator: Fisher Channel and Dock, Inc.
Owner: Fisher Channel and Dock, Inc.

Address: 408 South Commerce Street Phone: 512-552-9286
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring fishing boats. (See Remarks.)

Depth Alongside (feet): 4 | 4 | Latitude (decimal): 28.614412

Total Berthing Space (feet): 300 | 150 | Longitude (decimal): -96.62061

Remarks: A 30-ton marine railway located at inner end of upper slip was out of service at time of survey

(1988).).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 224 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca Waterway: Lavaca Bay

Mile: PWD: 135

Name: King Fisher Marine Service Mooring Basin.

Location: Port Lavaca, south shore, Chocolate Bay, approximately 1.4 miles below entrance to Datum: MLT

Harbor of Refuge.

Operator: King Fisher Marine Service, Inc.
Owner: King Fisher Marine Service, Inc.

Address: Magnolia Beach Road Phone: 512-552-9286
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring, company-owned floating equipment for repair, servicing and storage.

 Depth Alongside (feet):
 12
 1
 12
 12
 Latitude (decimal):
 28.569797

 Total Berthing Space (feet):
 200
 75
 510
 Longitude (decimal):
 -96.62243

Remarks: One 200-ton floating drydock is located at inner end of entrance channel at outer end of inner slip. An additional 600 feet of berthing space is available at natural bank along north side of basin and entrance

ch

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 545 Galveston District

Port: Port Lavaca

Waterway: Port Lavaca Harbor of Refuge Mile: PWD: 133

Name: Lavaca Terminal Wharf.

Location: West shore of Lavaca Bay, north side of Harbor of Refuge, approx- imately 600 feet Datum: MLT

below upper end.

Operator: Lavaca Terminal Inc., Mississippi Chemical Co. Inc. and Equalizer Inc.

Owner: City of Port Lavaca.

Address: Foot of Montier Street Phone: 512-552-3728
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: One surface track serving tank farm in rear connects with Southern Pacific Transportation

Co.

Purpose: Receipt of liquid fertilizer.

Depth Alongside (feet): 12 | Latitude (decimal): 28.59617

Total Berthing Space (feet): 300 | Longitude (decimal): -96.61794

Remarks: Face of wharf is in line and contiguous with Ref. No. 132 providing additional berthing space on lower

side as required. Lavaca Terminal Inc.: One 6-inch pipeline extends from wharf to three steel storage tanks, 2,500,000 gallons. Equalizer Inc.: One 6-inch pipeline extends from wharf to 14 steel storage

tanks at rear, total capacity 4,545,500 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 588 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Port Lavaca** Waterway: Port Lavaca Harbor of Refuge. Mile: PWD: 134 Name: **Cunningham Seafood Dock.** Port Lavaca, west side of Lavaca Bay west (upper) end of Harbor of Refuge. Location: Datum: MLT Operator: Cunningham Seafood Inc. Owner: City of Port Lavaca. Address: 2202 Larry Drive Phone: 512-552-4628 State: TX Town: Port Lavaca County: Calhoun Railway Connection: None. Purpose: Receipt of seafood; mooring fishing vessels. Depth Alongside (feet): Latitude (decimal): 28.595519 4 - 6 | Total Berthing Space (feet): 24 Longitude (decimal): -96.61996 Remarks: Seafood receiving station located at rear. One one-inch fueling pipeline extends to wharf from four steel storage tanks at rear, total capacity 3,000 gallons. gallons. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 **Galveston District** Port: **Port Lavaca** Waterway: Port Lavaca Harbor of Refuge. Mile: PWD: 132 Name: Double Circle Farm Supply Co., Wharf. Port Lavaca, westerly side of Lavaca Bay, north side of Harbor of Refuge, Datum: MLT Location: approximately 1,200 feet below Double Circle Farm Supply Co. Operator: Owner: City of Port Lavaca. Address: 212 Pinta Drive Phone: 512-552-6746 State: TX Town: Port Lavaca County: Calhoun Railway Connection: Two surface tracks serving warehouse at rear connect with Southern Pacific Transportation Co. Purpose: Receipt of dry bulk fertilizer. Depth Alongside (feet): Latitude (decimal): 12 28.596339 Total Berthing Space (feet): Longitude (decimal): -96.61600 500 Remarks: Fertilizer is stored in seven bins located inside timber warehouse at rear, total capacity 15,000 tons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 588 Galveston District

Face of wharf is in line and contiguous with Ref. No. 133.133.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 130

Name: Broadway Fish Market Basin.

Location: West shore, Lavaca Bay, approximately 0.4 mile below entrance to Port Lavaca Datum: MLT

Municipal Harbor, between f

Operator: Broadway Fish Market.
Owner: Broadway Fish Market.

Address: 220 South Commerce Street Phone: 512-552-2617
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring fishing vessels; occasional receipt of seafood.

 Depth Alongside (feet):
 8 - 10 | 8 - 10 | 6
 Latitude (decimal):
 28.615717

 Total Berthing Space (feet):
 250 | 265 | 150
 Longitude (decimal):
 -96.622

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 509 Galveston District

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 120

Name: Broadway Fish Market Mooring Basin.

Location: Port Lavaca, westerly shore of Lavaca Bay, north side of Port Lavaca Municipal Datum: MLT

Harbor, north of Lynn Bay

Operator: Broadway Fish Market.
Owner: City of Port Lavaca.

Address: 912 Broadway Phone: 512-552-5434
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring fishing vessels.

 Depth Alongside (feet):
 12
 |
 12
 |
 12
 Latitude (decimal):
 28.623915

 Total Berthing Space (feet):
 160
 |
 150
 |
 180
 Longitude (decimal):
 -96.62463

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 492 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 119

Name: Broadway Fish Market Receiving Wharf.

Location: Port Lavaca, westerly shore of Lavaca Bay, north side of Port Lavaca Municipal Datum: MLT

Harbor, below Lynn Bayou

Operator: Broadway Fish Market Inc.

Owner: City of Port Lavaca.

Address: 912 Broadway Phone: 512-552-5434
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring, icing and fueling fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 28.623192

Total Berthing Space (feet): 480 | Longitude (decimal): -96.62392

Remarks: One 3- to 1 1/2-inch fueling pipeline extends to wharf from four steel storage tanks at rear, total

capacity 1,670 barrels; and three 4-inch pnematic icing hoses extend to wharf from ice plant at rear,

rate 300 p

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 492 Galveston District

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 122

Name: Broadway Fish Market, Municipal Harbor North Mooring Wharf.

Location: Port Lavaca, westerly shore of Lavaca Bay, south side of Port Lavaca Municipal Datum: MLT

Harbor, west side of Lynn

Operator: Broadway Fish Market Inc.

Owner: City of Port Lavaca.

Address: 736 Broadway Phone: 512-552-5434
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 28.623034

Total Berthing Space (feet): 110 | Longitude (decimal): -96.62541

Remarks: Wharf is in line and contiguous with Basin side of Ref. No. 121.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 493 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Port Lavaca** Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 127 Name: Broadway Fish Market, Municipal Harbor South Mooring Wharf. Port Lavaca, westerly shore of Lavaca Bay, inner easterly side of Port Lavaca Location: Datum: MLT Municipal Harbor. Operator: Broadway Fish Market. Owner: City of Port Lavaca. Address: **Fulton Street** Phone: 512-552-5434 State: TX Town: Port Lavaca County: Calhoun Railway Connection: None. Purpose: Mooring and fueling fishing vessels. Latitude (decimal): Depth Alongside (feet): 12 28.622003 Total Berthing Space (feet): Longitude (decimal): -96.62435 Remarks: One 3/4-inch fueling pipeline extends to wharf from two steel storage tanks at rear, total capacity 2,000 gallons. . Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 **Galveston District** Port: Port Lavaca PWD: 123 Waterway: Port Lavaca Municipal Harbor. Mile: Name: Evelyn's Fish Market Wharf. Location: Port Lavaca, westerly shore of Lavaca Bay, south side of Port Lavaca Municipal Datum: MLT Harbor, west side of Lynn Operator: Evelyn's Fish Market. Owner: City of Port Lavaca. Address: 732 Broadway Phone: 512-552-2882 Town: Port Lavaca State: TX County: Calhoun Railway Connection: None. Purpose: Receipt of seafood; mooring and fueling company-owned fishing boats. Depth Alongside (feet): 12 Latitude (decimal): 28.622599 Total Berthing Space (feet): Longitude (decimal): -96.62537 30 Remarks: One 3/4-inch hose for fueling company-owned fishing boats extends to wharf from one 10,000 gallon steel storage tank at rear. Face of wharf is in line and contiguous with adjacent wharf (Ref. No. 122).122).

Corps of Engnrs Waterway Code: 60658

Year of Last Survey: 1991

Dock Code: 493

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 118

Name: H. B. Zachry Marine Mooring Basin.

Location: Port Lavaca, westerly shore of Lavaca Bay, North side of Port Lavaca Municipal Datum: MLT

Harbor at entrance.

Operator: H.B. Zachry Marine Inc.
Owner: H.B. Zachry Marine Inc.

Address: 619 Bayview Drive Phone: 512-552-6733
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring miscellaneous vessels and barges for storage and repair.

Depth Alongside (feet): 16 | 16 | 16 Latitude (decimal): 28.624059

Total Berthing Space (feet): 430 | 200 Longitude (decimal): -96.62210

Remarks: Two 800-ton side-haul marine railways located at inner end of basin. Marine repair plant located in

rear. ear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 492 Galveston District

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 126

Name: Lavaca Shrimp Co. Dock.

Location: Port Lavaca, westerly shore of Lavaca Bay, easterly portion, south side of Port Datum: MLT

Lavaca Municipal Harbor.

Operator: Lavaca Shrimp Co.
Owner: City of Port Lavaca.

Address: 522 North Harbor Street Phone: 512-552-7950
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 28.622093

Total Berthing Space (feet): 110 | Longitude (decimal): -96.62477

Remarks: Seafood processing plant located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 128

Name: Lavaca Shrimp Co. Mooring Basin.

Location: Port Lavaca, westerly shore of Lavaca Bay, outer easterly side of Port Lavaca Datum: MLT

Municipal Harbor.

Operator: Lavaca Shrimp Co.
Owner: City of Port Lavaca.

Address: Fulton Street Phone: 512-552-7461
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None. Purpose: Mooring fishing vessels.

 Depth Alongside (feet):
 12
 |
 12
 |
 12
 Latitude (decimal):
 28.622529

 Total Berthing Space (feet):
 50
 |
 50
 |
 100
 Longitude (decimal):
 -96.62425

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 Galveston District

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 124

Name: Ocean Fish & Seafood Dock.

Location: Port Lavaca, westerly shore of Lavaca Bay, westerly portion of south side of Port Datum: MLT

Lavaca Municipal Harbo

Operator: Ocean Enterprises d.b.a. Ocean Fish & Seafood.

Owner: City of Port Lavaca.

Address: 610 North Harbor Street Phone: 512-552-7950
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing vessels.

Depth Alongside (feet): 12 | 12 | Latitude (decimal): 28.622766

Total Berthing Space (feet): 250 | Longitude (decimal): -96.62520

Remarks: Seafood processing plant located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 125

Name: Port Lavaca Municipal Harbor High Dock.

Location: Port Lavaca, westerly shore of Lavaca Bay, center portion, south side of Port Lavaca Datum: MLT

Municipal Harbor.

Operator: City of Port Lavaca.
Owner: City of Port Lavaca.

Address: 600 North Harbor Street Phone: 512-552-9795

Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 28.622468

Total Berthing Space (feet): 125 | Longitude (decimal): -96.62492

Remarks: Facility is designated as a harbor of refuge and mooring is held open for that purpose. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 Galveston District

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 121

Name: Priddy Oyster House Wharf.

Location: Port Lavaca, westerly shore of Lavaca Bay, south side of Port Lavaca Municipal Datum: MLT

Harbor, west side of Lynn

Operator: Priddy Oyster House, Inc.
Owner: City of Port Lavaca.

Address: 740 Broadway Phone: 512-552-6142
Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring and fueling company-owned fishing boats.

Depth Alongside (feet): 12 | 12 | Latitude (decimal): 28.623398

Total Berthing Space (feet): 50 | 50 | Longitude (decimal): -96.62535

Remarks: One 3/4-inch hose for fueling company-owned fishing boats extends to wharf from one 1,000-gallon

storage tank at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 493 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Lavaca

Waterway: Port Lavaca Municipal Harbor. Mile: PWD: 129

Name: The Permian Corp. Port Lavaca Fueling Wharf.

Location: Port Lavaca, westerly shore of Lavaca Bay, south side of Port Lavaca Municipal Datum: MLT

Harbor, below Lynn Bayou

Operator: The Permian Corp.
Owner: City of Port Lavaca.

Address: Foot of Fulton Street Phone:

Town: Port Lavaca State: TX County: Calhoun

Railway Connection: None. Purpose: Mooring vessels.

Depth Alongside (feet): 12 | Latitude (decimal): 28.622559

Total Berthing Space (feet): 300 | Longitude (decimal): -96.62368

Remarks: One 8-inch pipeline extends from wharf to two steel underground fuel oil storage tanks, total capacity

100,000 barrels; one 4-inch pipeline extends to wharf for fueling vessels. ling vessels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60658 Dock Code: 494 Galveston District

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 231

Name: Industrial Basin Mooring Wharves.

Location: Each side, at inner end of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Datum: MLT

Waterway, approximately

Operator: Willacy County Navigation District.
Owner: Willacy County Navigation District.

Address: West Port Drive and East Port Drive. Phone: 512/944-2125
Town: Port Mansfield State: TX County: Willacy

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 10 - 14 | 10 - 14 | Latitude (decimal): 26.55104

Total Berthing Space (feet): 970 | 240 | Longitude (decimal): -97.43070

Remarks: One unused steel 18- by 12-foot steel loading ramp located near inner end.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 800 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 228

Name: M-I Drilling Fluids Co., Port Mansfield Wharf.

Location: North side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 0.3 mile insi

Operator: M-I Drilling Fluids Co.

Owner: Willacy County Navigation District

Address: Phone: 713/972-1310

Town: Port Mansfield State: TX County: Willacy

Railway Connection: None.

Purpose: Handling supplies and equipment for offshore oil well operations.

Depth Alongside (feet): 22 | Latitude (decimal): 26.555061

Total Berthing Space (feet): 225 | Longitude (decimal): -97.42961

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 326 Galveston District

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 229

Name: Mobil Oil Corp. Port Mansfield Offshore Marine Base Dock.

Location: West side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 0.4 mile insid

Operator: Mobil Oil Corp.

Owner: Willacy County Navigation District.

Address: West Port Drive. Phone: 512/944-2312 or

Town: Port Mansfield State: TX County: Willacy

Railway Connection: None.

Purpose: Handling supplies and equipment for offshore oil well operations.

Depth Alongside (feet): 18 - 20 | Latitude (decimal): 26.553919

Total Berthing Space (feet): 115 | Longitude (decimal): -97.43104

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 480 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 227

Name: Pico Petroleum Products Dock.

Location: North side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 0.2 mile insi

Operator: Port Mansfield Marina.

Owner: Willacy County Navigation District

Address: Foot of Dock Street. Phone: 512/944-2331

Town: Port Mansfield State: TX County: Willacy

Railway Connection: None. Purpose: Fueling small vessels.

Depth Alongside (feet): 22 | Latitude (decimal): 26.555513

Total Berthing Space (feet): 70 | Longitude (decimal): -97.42892

Remarks: One 4-inch fueling pipeline extends to wharf from 5 steel storage tanks at rear, total capacity 15,000

barrels. rels.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 670 Galveston District

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 226

Name: Port Mansfield Marina Fuel Dock.

Location: North side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 1400 feet ins

Operator: Port Mansfield Marina.

Owner: Willacy County Navigation District

Address: Foot of Dock Street. Phone: 512/944-2331
Town: Port Mansfield State: TX County: Willacy

Railway Connection: None. Purpose: Fueling small vessels.

Depth Alongside (feet): 6 | Latitude (decimal): 26.555745

Total Berthing Space (feet): 210 | Longitude (decimal): -97.42854

Remarks: One 1-1/2-inch fueling pipeline extends to wharf from 2 steel storage tanks at rear, total capacity

20,000 gallons. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 196 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 230

Name: USIT Seafood Products Piers.

Location: West side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 0.5 mile insid

Operator: USIT Seafood Products, Division of USIT Corp.

Owner: Willacy County Navigation District.

Address: West Port Drive. Phone: 512/944-2898 or

Town: Port Mansfield State: TX County: Willacy

Railway Connection: None.

Purpose: Receipt of seafood; Mooring fueling, and icing fishing vessels.

Depth Alongside (feet): 14 | Latitude (decimal): 26.552873

Total Berthing Space (feet): 600 | Longitude (decimal): -97.43144

Remarks: Ice storage facility in rear has capacity for 80,000 tons. One 2-1/2-inch fueling pipeline extends to

center pier from 2 steel storage tanks in rear, total capacity 20,000 gallons.0 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 590 Galveston District

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 232

Name: U.S. Coast Guard, Port Mansfield Base Wharf.

Location: East side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 0.3 mile insid

Operator: U.S. Coast Guard Owner: U.S. Government.

Address: 1 West Harbor Drive Phone: 512/944-2361
Town: Port Mansfield State: TX County: Willacy

Railway Connection: None.

Purpose: Mooring Coast Guard vessels.

Depth Alongside (feet): 18 | Latitude (decimal): 26.552851

Total Berthing Space (feet): 80 | 27 | Longitude (decimal): -97.42798

Remarks: One 4-inch sewage pipeline serves wharf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 341 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port Mansfield

Waterway: Port Mansfield Harbor Mile: 630 PWD: 225

Name: Willacy County Navigation District Dock.

Location: North side of Port Mansfield Harbor, Mile 629.9, Gulf Intracoastal Waterway, Datum: MLT

approximately 800 feet insi

Operator: Sea Terminal.

Owner: Willacy County Navigation District

Address: 186 Ware Street Phone: 512-689-3332 or

Town: Port Mansfield State: TX County: Willacy

Railway Connection: None.

Purpose: Handling supplies and equipment for offshore oil well operations; mooring vessels and barges.

Depth Alongside (feet): 14 - 16 | Latitude (decimal): 26.556486

Total Berthing Space (feet): 490 | Longitude (decimal): -97.42728

Remarks: Approximately 0.5 acre of open storage area located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66631 Dock Code: 054 Galveston District

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 473 PWD: 138

Name: Clark's Seafood Fuel Dock and East Mooring Basin.

Location: Port O'Connor, mile 473.4, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Henry Anderson.
Owner: Kenneth E. Clark.

Address: Foot of 7th Street Phone: 512-983-2233
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring and fueling fishing vessels.

 Depth Alongside (feet):
 12 - 14 | 12 - 14 | 14
 Latitude (decimal):
 28.440942

 Total Berthing Space (feet):
 12 | 80 | 120
 Longitude (decimal):
 -96.40689

Remarks: Two 1 1/2-inch fueling pipelines extend to wharf from four steel storage tanks in rear, total capacity

55,000 gallons. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66473 Dock Code: 702 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 473 PWD: 139

Name: Clark's Seafood Receiving Dock and West Mooring Basin.

Location: Port O'Connor, mile 473.4, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Henry Anderson.
Owner: Kenneth E. Clark.

Address: Foot of 7th Street Phone: 512-983-2233
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood, mooring fishing vessels.

 Depth Alongside (feet):
 5
 5
 5
 Latitude (decimal):
 28.440435

 Total Berthing Space (feet):
 100
 180
 28
 Longitude (decimal):
 -96.40844

Remarks: Seafood receiving station located at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66473 Dock Code: 702 Galveston District

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 473 PWD: 140

Name: Matagorda Island State Park & Wildlife Management Area Headquarter

Location: Port O'Connor, mile 473.2, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: State of Texas; Parks & Wildlife Department.
Owner: United States Department of the Interior.

Address: Foot of 16th Street Phone: 512-983-2233
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring federal and state government floating equipment.

Depth Alongside (feet): 8 | 8 | 8 Latitude (decimal): 28.437623

Total Berthing Space (feet): 6630 | 140 | Longitude (decimal): -96.41788

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66473 Dock Code: 202 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 473 PWD: 136

Name: M-I Drilling Fluids, Inc.

Location: Port O'Connor, mile 473.4, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: M-I Drilling Fluids, Inc.
Owner: M-I Drilling Fluids, Inc.

Address: Foot of 2nd Street (State Highway 185 Phone: 512-983-2332 Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 22
 22
 22
 Latitude (decimal):
 28.442727

 Total Berthing Space (feet):
 40
 200
 175
 Longitude (decimal):
 -96.40298

Remarks: Two 1 1/2-inch fueling pipelines extend to slip from two steel storage tanks in rear, total capacity

40,000 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66473 Dock Code: 402 Galveston District

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 474 PWD: 137

Name: Sonora Offshore Services Slip.

Location: Port O'Connor, mile 473.5, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Sonora Offshore Services Inc.
Owner: Sonora Offshore Services Inc.

Address: Above foot of 2nd Street Phone: 512-983-4207
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 20
 20
 20
 20
 Latitude (decimal):
 28.442006

 Total Berthing Space (feet):
 75
 90
 90
 Longitude (decimal):
 -96.40371

Remarks: Two 1 1/2-inch fueling pipelines extend to wharf from two steel storage tanks in rear, total capacity

30,000 gallons. s.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66473 Dock Code: 502 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 475 PWD: 141

Name: Baroid Port O'Connor Offshore Supply Facility Slip.

Location: Port O'Connor, mile 474.6, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Baroid Corp.
Owner: L.M. Fisher.

Address: Maple Street Phone: 512-983-2691
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

Depth Alongside (feet): 11 - 15 | 12 - 15 | 12 - 15 Latitude (decimal): 28.435997

Total Berthing Space (feet): 120 | 127 | 100 Longitude (decimal): -96.42176

Remarks: Grasso Oil Field Services Inc.: Two 3-inch fueling pipelines extend to wharf from five steel storage

tanks in rear, total capacity 70,000 gallons. ns.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66474 Dock Code: 602 Galveston District

Port: Port O'Connor

Waterway: **Gulf Intracoastal Waterway.** Mile: 475 PWD: 143

Name: Milpark Port O'Connor Offshore Supply Facility Wharf.

Location: Port O'Connor, mile 475.4, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Milpark Inc.

Owner: Katherine Harrison.

Address: Maple Street Phone: 512-983-2602
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Handling drilling fluids for offshore oil well operations; mooring and fueling offshore supply vessels.

Depth Alongside (feet): 16 - 19 | Latitude (decimal): 28.43136

Total Berthing Space (feet): 360 | Longitude (decimal): -96.43388

Remarks: Tesoro Petroleum Distributing Co.: One 3- and one 2-inch fueling pipelines extend to wharf from one

steel 47,000 barrel storage tank in rear. rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66475 Dock Code: 402 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 475 PWD: 142

Name: U.S. Coast Guard Port O'Connor Station Mooring Basin.

Location: Port O'Connor, mile 475.0, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: U.S. Coast Guard. Owner: U.S. Coast Guard.

Address: Maple Street Phone: 512-983-2616
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): 5 - 6 | 5 - 6 | 5 - 6 | 5 - 6 | 5 - 6 | 5 - 6 | Latitude (decimal): 28.433832

Total Berthing Space (feet): 360 | 85 | Longitude (decimal): -96.4271

Remarks: Boat house with three slips is located at inner end of basin.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66475 Dock Code: 002 Galveston District

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 476 PWD: 146

Name: Brown & Root U.S.A., Inc., Port O'Connor Offshore Supply Facility

Location: Port O'Connor, mile 476.4, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Brown & Root U.S.A., Inc.

Owner: William Bauers.

Address: State Highway 185 Phone: 512-983-2696
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

Depth Alongside (feet): 20 - 25 | 20 - 25 | 20 - 25 | 20 - 25 | Latitude (decimal): 28.425017

Total Berthing Space (feet): 140 | 200 | 300 | Longitude (decimal): -96.44787

Remarks: Tesoro Petroleum Distributing Co.: One 3-inch fueling pipeline extends to slip from two steel storage tanks in rear, total capacity 160,000 gallons.

Houston Marine Services Inc.: One 3-inch fueling

pip two steel storage tanks in rear, total capacity 160,000 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66476 Dock Code: 402 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 476 PWD: 147

Name: Brown & Root U.S.A., Inc., Port O'Connor Offshore Supply Facility

Location: Port O'Connor, mile 476.4, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Brown & Root U.S.A., Inc.

Owner: William Bauers.

Address: State Highway 185 Phone: 512-983-2696
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Handling materials, supplies and equipment for offshore oil well operations; mooring and fueling

offshore supply vessels.

 Depth Alongside (feet):
 20 - 25 | 20 | 20 - 25
 Latitude (decimal):
 28.42461

 Total Berthing Space (feet):
 140 | 200 | 300
 Longitude (decimal):
 -96.44891

Remarks: Tesoro Petroleum Distributing Co. and Houston Marine Services Inc.: One 3-inch fueling pipeline

extends to slip from the appropriate tankage described under East Slip (Ref. No. 146).).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66476 Dock Code: 402 Galveston District

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 476 PWD: 145

Name: L & L Oil Co., Port O'Connor Offshore Supply Facility Slip.

Location: Port O'Connor, mile 476.2, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: L & L Oil Co., Inc. Owner: Helen Fisher.

Address: State Highway 185 Phone: 512-983-4624
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None.

Purpose: Shipment of petroleum products for offshore oil well operations; mooring offshore supply vessels.

Depth Alongside (feet): 10 | 10 | 10 Latitude (decimal): 28.425773

Total Berthing Space (feet): 180 | 180 Longitude (decimal): -96.44614

Remarks: One 3-inch pipeline extends to loading platform from one 1,000 barrel steel storage tank at rear. ear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66476 Dock Code: 222 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Port O'Connor

Waterway: Gulf Intracoastal Waterway. Mile: 476 PWD: 144

Name: Scurlock Oil Co. Port O'Connor Slip.

Location: Port O'Connor, mile 475.8, north side of Gulf Intracoastal Waterway. Datum: MLT

Operator: Scurlock Oil Co.
Owner: Scurlock Oil Co.

Address: Maple Avenue at Scurlock Drive Phone: 713-739-4100
Town: Port O'Connor State: TX County: Calhoun

Railway Connection: None. Purpose: Shipment of crude oil.

Depth Alongside (feet): 12 | 5 - 7 | 12 Latitude (decimal): 28.429626

Total Berthing Space (feet): 75 | 75 Longitude (decimal): -96.43816

Remarks: One 10-inch pipeline with 8-inch connection on unloading platform extends from platform to three steel

storage tanks in rear, total capacity 25,000 barrels. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66475 Dock Code: 802 Galveston District

Port: Port of Brownsville

Waterway: Fishing Harbor Mile: PWD: 268

Name: Fishing Harbor, East- Center Basin, Wharf.

Location: North side of Connecting Channel between East and Center Basins. Datum: MLT

Operator: Southern Gulf Fisheries, Inc.; and Harris Boat Maintenance.

Owner: Brownsville Navigation District.

Address: Foot of Cajun Court. Phone: 512-831-4467/51

Town: Brownsville State: TX County: Cameron

Railway Connection: None. Purpose: Mooring fishing boats.

Depth Alongside (feet): 14 | Latitude (decimal): 25.976389

Total Berthing Space (feet): 290 | Longitude (decimal): -97.33861

Remarks: One 6-inch sewage line serves each approach.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66683 Dock Code: 102 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: **Rio Hondo** Waterway: Arroyo Colorado. Mile: 22 PWD: 240 Name: Phillips Pipeline Co. Rio Hondo Terminal Dock. Rio Hondo, mile 21.9, right bank Arroyo Colorado, approximately 0.7 mile below Location: Datum: MLT State Highway FM 106 brid Operator: Phillips Pipeline Co. Owner: Phillips Pipeline Co. Address: North Reynolds Street Phone: 512-748-2312 State: TX Town: Rio Hondo County: Cameron Railway Connection: None. Purpose: Receipt of petroleum products. 26.245435 Depth Alongside (feet): 9 Latitude (decimal): Total Berthing Space (feet): 285 Longitude (decimal): -97.58369 Remarks: Three 8-inch pipelines extend from wharf to 5 steel storage tanks at rear, total capacity 100,000 barrels. rels. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 **Galveston District** Dock Code: 175 Port: **Rio Hondo** Waterway: Arroyo Colorado. Mile: 22 PWD: 241 Name: Tide Products, Rio Hondo Terminal Dock. Location: Rio Hondo, mile 21.5, right bank Arroyo Colorado, approximately 1.1 mile below Datum: MLT State Highway FM 106 brid Operator: Tide Products Inc. Owner: Tide Products Inc. Address: North Reynolds Street Phone: 512-748-2859 Town: Rio Hondo State: TX County: Cameron Railway Connection: One surface track serves undertrack pit at storage building in rear, connects with Union Pacific Railroad. Purpose: Receipt of liquid fertilizer. Latitude (decimal): Depth Alongside (feet): 9 26.251843 Total Berthing Space (feet): 265 Longitude (decimal): -97.58434

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 165 Galveston District

Remarks: One 5,000 ton capacity timber storage building located at rear. One 8- and one 6-inch pipelines extend

from wharf to 4 steel storage tanks at rear, total capacity 14,500 tons.tons.

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Rio Hondo

Waterway: Arroyo Colorado. Mile: 23 PWD: 239

Name: Rio Hondo Fertilizer Terminal Dock.

Location: Rio Hondo, mile 23.1, right bank Arroyo Colorado, approximately 0.6 mile above Datum: MLT

State Highway FM 106 brid

Operator: Rio Hondo Fertilizer Terminal.
Owner: J. A. McCarthy and B. J. Simpson.

Address: 501 South Arroyo Street. Phone: 512-748-2089
Town: Rio Hondo State: TX County: Cameron

Railway Connection: None. Purpose: Receipt of liquid fertilizer.

Depth Alongside (feet): 11 | Latitude (decimal): 26.227224

Total Berthing Space (feet): 200 | Longitude (decimal): -97.58678

Remarks: Four 6-inch pipelines extend from wharf to 9 steel storage tanks at rear, total capacity 19,000 tons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60940 Dock Code: 185 Galveston District

Port: Rockport

Waterway: **Aransas Bay** Mile: PWD: 173

Name: Jackson Seafood/Jackson Marine Service Mooring Basin.

Location: Rockport, Aransas Bay, approximately 1.3 miles south of Ninemile Point. Datum: MLT

Operator: Jackson Seafood Co. Inc. Owner: Jackson Seafood Co. Inc.

Address: Foot of North Street Phone: 512-729-2201
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring, fueling and repairing fishing vessels.

Depth Alongside (feet): 8 - 10 | 8 - 10 | 8 - 10 | 260 Latitude (decimal): 28.023261

Total Berthing Space (feet): 110 | 310 | 260 Longitude (decimal): -97.04837

Remarks: Three 1 1/2-inch fueling pipelines extend to basin from one 100,000 gallon storage tank in rear. rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 981 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Rockport

Waterway: **Aransas Bay** Mile: PWD: 172

Name: Jackson Seafood/Jackson Marine Service Wharf and Piers.

Location: Rockport, Aransas Bay, approximately 1.3 miles south of Ninemile Point. Datum: MLT

Operator: Jackson Seafood Co. Inc. Owner: Jackson Seafood Co. Inc.

Address: Foot of North Street Phone: 512-729-2201
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Receipt of seafood, mooring, fueling and icing fishing vessels.

 Depth Alongside (feet):
 8 - 10 | 8 - 10 | 8 - 10
 Latitude (decimal):
 28.024011

 Total Berthing Space (feet):
 480 | Longitude (decimal):
 -97.04890

Remarks: Ice manufacturing plant at rear has 120-ton daily capacity.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 981 Galveston District

Port: Rockport

Waterway: Aransas Bay Mile: PWD: 171

Name: Rockport Harbor Inner Mooring.

Location: Rockport, Aransas Bay, approximately 1.3 miles south of Ninemile Point. Datum: MLT

Operator: Aransas County Navigation District No. 1.
Owner: Aransas County Navigation District No. 1.

Address: Navigation Circle. Phone: 512-729-6661
Town: Rockport State: TX County: Aransas

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 5 - 11 | 5 - 11 | 5 - 11 Latitude (decimal): 28.02577

Total Berthing Space (feet): | Longitude (decimal): -97.04849

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 040 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Rockport

Waterway: **Aransas Bay** Mile: PWD: 169

Name: Rockport Harbor Outer Mooring.

Location: Rockport, Aransas Bay, approximately 1.3 miles south of Ninemile Point. Datum: MLT

Operator: Aransas County Navigation District No. 1.
Owner: Aransas County Navigation District No. 1.

Address: Foot of Navigation Circle Phone: 512-729-6661
Town: Rockport State: TX County: Aransas

Railway Connection: None. Purpose: Mooring fishing vessels.

Depth Alongside (feet): 5 - 11 | Latitude (decimal): 28.022779

Total Berthing Space (feet): | Longitude (decimal): -97.04672

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 040 Galveston District

Port: Rockport

Waterway: Aransas Bay Mile: PWD: 174

Name: Rockport Shrimp Cooperative Piers.

Location: Rockport, Aransas Bay, approximately 1.3 miles south of Ninemile Point. Datum: MLT

Operator: Rockport Shrimp Cooperative.
Owner: Rockport Shrimp Cooperative.

Address: Foot of North Street Phone: 512-729-5969
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Receipt of seafood, mooring and fueling fishing vessels.

Depth Alongside (feet): 8 | 8 | 8 | Latitude (decimal): 28.022726

Total Berthing Space (feet): 70 | 120 | 45 | Longitude (decimal): -97.04827

Remarks: One 1 1/2-inch fueling pipeline extends to Fueling Pier from one 16,800 gallon storage tank in rear. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 984 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Rockport

Waterway: **Aransas Bay** Mile: PWD: 175

Name: Rockport Yacht Supply Co. Pier.

Location: Rockport, Aransas Bay, approximately 1.4 miles south of Ninemile Point. Datum: MLT

Operator: Rockport Yacht Supply Co. Inc.

Owner: Luling Oil & Gas Co.

Address: 308 Water Street Phone: 512-729-5431
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring small vessels for repair.

 Depth Alongside (feet):
 14
 |
 14
 |
 -5
 Latitude (decimal):
 28.020621

 Total Berthing Space (feet):
 |
 270
 |
 140
 Longitude (decimal):
 -97.04868

Remarks: One 300-ton capacity marine elevator located north of pier is supported by turn and side-tracking to

allow drydocking of four vessels simultaneously. Pier has connections for welding gas. Launchway is

located sou

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 989 Galveston District

Port: Rockport

Waterway: Aransas Bay Mile: PWD: 170

Name: Texas Parks and Wildlife Department, Coastal Fisheries Branch Rock

Location: Rockport, Aransas Bay, approximately 1.3 miles south of Ninemile Point. Datum: MLT

Operator: Texas Parks and Wildlife Department, Coastal Fisheries Branch.

Owner: Aransas County Navigation District No. 1.

Address: 100 Navigation Circle Phone: 512-729-2328
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring, maintaining, and repairing research vessels.

Depth Alongside (feet): 4 - 6 | Latitude (decimal): 28.023962

Total Berthing Space (feet): | Longitude (decimal): -97.04779

Remarks: One 3/4-inch fueling pipeline extends to inner pier from one 3,000 gallon steel storage tank in rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60699 Dock Code: 040 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Rockport

Waterway: Gulf Intracoastal Waterway Mile: 528 PWD: 189

Name: B.C. Marine Offshore Oil Terminal Slip.

Location: Rockport, mile 528.2, Gulf Intracoastal Waterway, approximately 5 miles north of Datum: MLT

Port Aransas Causeway.

Operator: Not operated.
Owner: B.C. Marine, Inc.

Address: State Highway 35 Phone: 713-367-9747

Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 4 | 4 - 5 | Latitude (decimal): 27.95891

Total Berthing Space (feet): | 350 | Longitude (decimal): -97.09528

Remarks: At time of survey (1988), facility had not been used for four years and was for sale.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66528 Dock Code: 006 Galveston District

Port: Rockport

Waterway: Gulf Intracoastal Waterway Mile: 528 PWD: 188

Name: Mobil Oil Corp., Rockport Offshore Marine Base Slip.

Location: Rockport, mile 528.0, Gulf Intracoastal Waterway, approximately 5 miles north of Datum: MLT

Port Aransas Causeway.

Operator: Mobil Oil Corp.
Owner: Mobil Oil Corp.

Address: State Highway 35 Phone: 512-729-9960
Town: Rockport State: TX County: Aransas

Railway Connection: None.

Purpose: Mooring drilling platform service vessels; Handling supplies and equipment for bay area and offshore

drilling platforms.

Depth Alongside (feet): 11 | Latitude (decimal): 27.959756

Total Berthing Space (feet): | 270 | Longitude (decimal): -97.09483

Remarks: -

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66528 Dock Code: 004 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway, TX

Rockport. Waterway: Gulf Intracoastal Waterway Mile: 527 PWD: 187 Name: Alice Specialty Co. Dock Rockport, mile 526.7, Gulf Intracoastal Waterway, approximately 1.1 miles south of Location:

Datum: MLT

Cove Harbor.

Operator: Not operated

Owner: Pacific Southwest Bank

Address: State Highway 35 Phone:

State: TX Town: Rockport County: Aransas

Railway Connection: None.

Purpose: Not used.

Port:

Latitude (decimal): 27.976111 Depth Alongside (feet): 5 Total Berthing Space (feet): 100 Longitude (decimal): -97.08528

Remarks: Wharf formerly was used for handling supplies for offshore drilling platforms, however at time of survey

had not been in use for over three years. .

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 66526 Dock Code: 742 **Galveston District**

Port: Seadrift

PWD: 151 Waterway: San Antonio Bay. Mile:

Name: Amason Seafood Co. Dock.

Location: Seadrift, northeast portion of San Antonio Bay, inner end of slip between Pine Street Datum: MLT

and Main Street Pi

Amason Seafood Co. Operator: Owner: City of Seadrift.

Address: Foot of Main Street Phone:

Town: Seadrift State: TX County: Calhoun

Railway Connection: None. Purpose: Receipt of seafood.

Latitude (decimal): Depth Alongside (feet): 28.407778 Total Berthing Space (feet): Longitude (decimal): -96.71056 30

Remarks: Seafood receiving station at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 076 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Seadrift

Waterway: San Antonio Bay. Mile: PWD: 150

Name: Froggie's Shrimp Co. Dock.

Location: Seadrift, northeast portion of San Antonio Bay, inner end west side of Pine Street Datum: MLT

Pier.

Operator: Froggie's Shrimp Co.
Owner: City of Seadrift.

Address: Foot of Pine Street Phone: 512-785-2321
Town: Seadrift State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring and fueling fishing boats.

Depth Alongside (feet): 4 | Latitude (decimal): 28.407222

Total Berthing Space (feet): 150 | Longitude (decimal): -96.71056

Remarks: One 1 1/2-inch fueling pipeline extends to wharf from three steel storage tanks in rear, total capacity

14,000 gallons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 076 Galveston District

Port: Seadrift

Waterway: San Antonio Bay. Mile: PWD: 152

Name: Haynie's Seafood Dock.

Location: Seadrift, northeast portion of San Antonio Bay, outer end of MainStreet Pier. Datum: MLT

Operator: Haynie's Seafood.

Owner: Seadrift Channel and Dock Co.

Address: Foot of Main Street Phone: 512-983-2233
Town: Seadrift State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing boats.

Depth Alongside (feet): 3 - 4 | 3 - 4 | Latitude (decimal): 28.406667

Total Berthing Space (feet): 50 | 135 | Longitude (decimal): -96.71167

Remarks: Seafood receiving station at rear.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 076 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Seadrift

Waterway: San Antonio Bay. Mile: PWD: 148

Name: Miller's Seafood Co. Mooring Basin.

Location: Seadrift, northeast portion of San Antonio Bay, outer end of Pine Street Pier. Datum: MLT

Operator: Miller's Seafood Co.
Owner: City of Seadrift.

Address: Foot of Pine Street Phone: 512-785-6471
Town: Seadrift State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring, fueling and icing fishing boats.

Depth Alongside (feet): 2 | 2 - 3 | 3 Latitude (decimal): 28.405556

Total Berthing Space (feet): 130 | 90 | 50 Longitude (decimal): -96.71111

Remarks: One 1-1/2 fueling pipeline extends to wharf from four steel storage tanks in rear, total capacity 11,500

gallons. Icing plant located at rear of wharf. rf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 076 Galveston District

Port: Seadrift

Waterway: San Antonio Bay. Mile: PWD: 149

Name: Wayne Simms Seafood Dock.

Location: Seadrift, northeast portion of San Antonio Bay, inner end east side of Pine Street Datum: MLT

Pier.

Operator: Wayne Simms Seafood Co.

Owner: City of Seadrift.

Address: Foot of Pine Street Phone: 512-785-6461
Town: Seadrift State: TX County: Calhoun

Railway Connection: None.

Purpose: Receipt of seafood; mooring and fueling fishing boats.

Depth Alongside (feet): 4 | Latitude (decimal): 28.406389

Total Berthing Space (feet): 150 | Longitude (decimal): -96.71056

Remarks: One 1 1/2-inch fueling pipeline extends to wharf from one 5,000 gallon steel storage tank in rear. ar.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 076 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Sweeny

Waterway: San Bernard River. Mile: PWD: 79

Name: Phillips 66 Co. San Bernard Terminal Dock No. 1.

Location: Sweeny, right bank of San Bernard River, foot of Avenue A. Datum: MLT

Operator: Phillips 66 Co.
Owner: Phillips 66 Co.

Address: Foot of Avenue A Phone: 409-491-2203
Town: Sweeny State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products.

Depth Alongside (feet): 8 - 9 | Latitude (decimal): 28.917053

Total Berthing Space (feet): 150 | Longitude (decimal): -95.53458

Remarks: Two 12-, and three 8-inch pipelines extend from wharf to the storage tanks described under Ref. No.

78. In addition, one 3-inch steam pipeline serves wharf.harf.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60517 Dock Code: 780 Galveston District

Port: **Sweeny**

Waterway: San Bernard River. Mile: PWD: 78

Name: Phillips 66 Co., San Bernard Terminal Dock No. 2.

Location: Sweeny, right bank of San Bernard River, foot of Avenue A. Datum: MLT

Operator: Phillips 66 Co.
Owner: Phillips 66 Co..

Address: Foot of Avenue A Phone: 409-491-2203
Town: Sweeny State: TX County: Brazoria

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products.

Depth Alongside (feet): 9 - 10 | - 3 | Latitude (decimal): 28.916232

Total Berthing Space (feet): 150 | Longitude (decimal): -95.53442

Remarks: Two 12-, and two 8-inch pipelines extend from wharf to six steel storage tanks in rear, total capacity

211,650 barrels. In addition, one 8-inch pipeline on wharf was not in service at time of survey (1988).).

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60517 Dock Code: 780 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Victoria Barge Canal

Waterway: Victoria Barge Canal. Mile: 14 PWD: 153

Name: Union Carbide Seadrift Plant Slip.

Location: Seadrift, at head of private channel extending east from Mile 14.3 Victoria Barge Datum: MLT

Canal, approx. three m

Operator: Union Carbide Corp.
Owner: Union Carbide Corp.
Address: State Highway 185

Address: State Highway 185 Phone: 512-552-9711
Town: Seadrift State: TX County: Calhoun

Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad.

Purpose: Receipt and shipment of miscellaneous chemicals.

Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 28.48965

Total Berthing Space (feet): 7 | Longitude (decimal): -96.77697

Remarks: One 8-, sixteen 6-, and five 5-inch pipelines extend to slip from 22 steel storage tanks at rear, total

capacity 9,500 tons. In addition one 1-inch compre air, and four 2- to 6-inch utility pipelines serve facili

barge berths are located west- and five east- of pier.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 144 Galveston District

Port: Victoria Barge Canal

Waterway: Victoria Barge Canal. Mile: 16 PWD: 155

Name: Airco Carbon Seadrift Plant Coke Dock.

Location: Seadrift, mile 15.6, Victoria Barge Canal, approximately 1.5 miles below State Datum: MLT

Highway 35 Bridge.

Operator: Airco Carbon, division of The BOC Group, Inc.
Owner: Airco Carbon, division of The BOC Group, Inc.

Address: State Highway 185 Phone: 512-552-8310 Town: Seadrift State: TX County: Calhoun

Railway Connection: One surface track serving plant in rear connects with Union Pacific Railroad.

Purpose: Shipment of petroleum coke.

Depth Alongside (feet): 12 | Latitude (decimal): 28.507858

Total Berthing Space (feet): 425 | Longitude (decimal): -96.79842

Remarks: Six coke storage silos at plant in rear have total storage capacity for 6,000 tons. s.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 852 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Victoria Barge Canal Waterway: Victoria Barge Canal. Mile: 16 PWD: 154 Name: Airco Carbon Seadrift Plant Hydrocarbon Dock. Seadrift, mile 15.6 Victoria Barge Canal, approximately 1.5 miles below State Hwy 35 Location: Datum: MLT Operator: Airco Carbon, division of The BOC Group Inc. Owner: Airco Carbon, division of The BOC Group Inc. Address: State Highway 185. Phone: 512-552-8310 State: TX Town: Seadrift County: Calhoun Railway Connection: One surface track serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of petroleum base feed stock and shipment of distilled by-products. Depth Alongside (feet): 12 Latitude (decimal): 28 506518 Total Berthing Space (feet): 1117 Longitude (decimal): -96.79863 Remarks: One 14-inch pipeline extends from wharf to four feed stock storage tanks, total capacity 50,000 barrels, and two 8-inch pipelines extend to wharf from 2 steel storage tanks, total capacity 60,000 barrels. In add pipeline serves wharf. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 852 **Galveston District** Port: Victoria Barge Canal PWD: 156 Waterway: Victoria Barge Canal. Mile: 21 Name: Sohio Division of BP Chemicals International Green Lake Plant Whar Green Lake, mile 20.6, Victoria Barge Canal, approximately 3.5 miles above State Location: Datum: MLT Highway 35 Bridge. Sohio Division of BP Chemicals International. Operator: Owner: Sohio Division of BP Chemicals International. Address: State Highway 185 Phone: 512-552-8286 County: Calhoun Town: Green Lake State: TX Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of anhydrous ammonia, propylene and acetone; shipment of acrylonitrile and acetone cyanohydrin. Depth Alongside (feet): Latitude (decimal): 12 28.557283 12 Longitude (decimal): -96.83987 Total Berthing Space (feet): 430 430 Remarks: Five 10-inch pipelines extend to tankage at plant in rear: Product Product Tanks Total capacity (barrels) Acrylonitrile 144,000 3 50, Anhydrous ammonia ammonia 836,900Propylene 1 836,900 Acetone 31,300 Acetone cyanohydrin 26,200 Acetone 1 cyanohydrin 26.200

Corps of Engnrs Waterway Code: 60690

Year of Last Survey: 1991

Dock Code: 180

Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Victoria Barge Canal Waterway: Victoria Barge Canal. Mile: 33 PWD: 157 Name: Du Pont Victoria Plant, Petrochemical Division, Dock No. 6. Bloomington, lower portion of rectangular slip; mile 32.9 Victoria Barge Canal, Location: Datum: MLT approximately 2 miles be Operator: E. I. du Pont de Nemours & Co., Inc. Owner: E. I. du Pont de Nemours & Co., Inc. Address: Old Bloomington Highway. Phone: 512-572-1550 State: TX Town: Bloomington County: Victoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of anhydrous ammonia and fuel oil. Depth Alongside (feet): 9 Latitude (decimal): 28 66286 Total Berthing Space (feet): 2 Longitude (decimal): -96.96221 Remarks: Wharf can handle 2 barges up to 300 feet in length, an adjacent idle berth is available at 3 steel breasting dolphins along lower side of slip. One 8-inch pipeline extends from wharf to one 15,000 ton ammonia sto 10-inch pipeline extends to one 77,400 barrel fuel oil storage tank at plant in rear. Corps of Engnrs Waterway Code: 60690 Year of Last Survey: 1991 Dock Code: 263 Galveston District Port: Victoria Barge Canal Mile: 33 PWD: 160 Waterway: Victoria Barge Canal. Name: DuPont Victoria Plant, Petrochemical Division, Dock No. 1. Bloomington, lower portion of rectangular slip; mile 33.0, Victoria Barge Canal, Location: Datum: MLT approximately two miles E.I. du Pont de Nemours & Co., Inc. Operator: Owner: E.I. du Pont de Nemours & Co., Inc. Address: Old Bloomington Highway Phone: 512-572-1550 Town: Bloomington State: TX County: Victoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of cyclohexane. Latitude (decimal): 28.664406 Depth Alongside (feet): Total Berthing Space (feet): 2 Longitude (decimal): -96.9635 Remarks: One 10-inch pipeline extends from wharf to four steel storage tanks at plant in rear, total capacity 3,520,000 gallons. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 263 **Galveston District**

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Victoria Barge Canal Waterway: Victoria Barge Canal. Mile: 33 PWD: 159 Name: DuPont Victoria Plant, Petrochemical Division, Dock No. 3. Bloomington, lower portion of rectangular slip; mile 32.9, Victoria Barge Canal, Location: Datum: MLT approximately two miles Operator: E.I. du Pont de Nemours & Co., Inc. Owner: E.I. du Pont de Nemours & Co., Inc. Address: Old Bloomington Highway Phone: 512-572-1550 State: TX Town: Bloomington County: Victoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt and shipment of adiponitrile; receipt of butadiene. Depth Alongside (feet): Latitude (decimal): 28 663622 Total Berthing Space (feet): 3 Longitude (decimal): -96.96313 Remarks: Wharf can handle three barges up to 225 feet in length. One 8-inch pipeline extends from wharf to two butadiene storage spheres, total capacity 4,500 tons, and one 6-inch pipeline extends to one 77,400 barrel adi sphere at plant in rear. Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 263 Galveston District Port: Victoria Barge Canal Mile: 33 PWD: 158 Waterway: Victoria Barge Canal. Name: DuPont Victoria Plant, Petrochemical Division, Dock No. 5. Bloomington, lower portion of rectangular slip; mile 32.9, Victoria Barge Canal, Location: Datum: MLT approximately two miles E. I. du Pont de Nemours & Co., Inc. Operator: Owner: E. I. du Pont de Nemours & Co., Inc. Address: Old Bloomington Highway Phone: 512-572-1550 Town: Bloomington State: TX County: Victoria Railway Connection: Trackage serving plant in rear connects with Union Pacific Railroad. Purpose: Receipt of 50% caustic soda and triphenyl-borane (feed stock). Latitude (decimal): Depth Alongside (feet): 28.663291 Total Berthing Space (feet): 2 Longitude (decimal): -96.96248 Remarks: Wharf can handle 2 barges up to 200- feet in length. One 8-inch pipeline extend from wharf to one 7,300 ton caustic soda storage tank and one 6-/4-inch pipelin extends to one 600,000 gallon feed stock storage tan rear. Galveston District Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 263

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Victoria Barge Canal

Waterway: Victoria Barge Canal. Mile: 35 PWD: 162

Name: The Fordyce Co., Briggs Dock.

Location: Bloomington, mile 35.0, Victoria Barge Canal, northeast portion of Pickering Turning Datum: MLT

Basin.

Operator: The Fordyce Co.
Owner: The Fordyce Co.

Address: Old Bloomington Highway Phone: 512-578-1861
Town: Bloomington State: TX County: Victoria

Railway Connection: None.

Purpose: Shipment of sand and gravel.

Depth Alongside (feet): 9 | Latitude (decimal): 28.693787

Total Berthing Space (feet): 700 | Longitude (decimal): -96.9703

Remarks: Open storage area at quarry in rear has capacity for approximately 300,000 tons of material.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 330 Galveston District

Port: Victoria Barge Canal

Waterway: Victoria Barge Canal. Mile: 35 PWD: 161

Name: The Fordyce Co., Parker Dock.

Location: Bloomington, mile 34.7, Victoria Barge Canal, above foot of State Highway FM 1432. Datum: MLT

Operator: The Fordyce Co.
Owner: The Fordyce Co.

Address: Foot of State Highway FM 1432 Phone: 512-578-1861
Town: Bloomington State: TX County: Victoria

Railway Connection: None.

Purpose: Mooring barges. (See Remarks).

Depth Alongside (feet): 12 | Latitude (decimal): 28.685832

Total Berthing Space (feet): 800 | Longitude (decimal): -96.97182

Remarks: At time of survey (1988) plans called for reactivation of facility for shipment of sand and gravel from

quarry at rear of Ref. No. 162. Open storage area at rear has capacity for approximately 200,000 tons

of mat

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 330 Galveston District

Freeport, Point Comfort/Port Lavaca, Brownsville, and Ports along Gulf Intracoastal Waterway,TX

Port: Victoria Barge Canal

Waterway: Victoria Barge Canal. Mile: 35 PWD: 163

Name: Victoria County Navigation District Barge Dock.

Location: Bloomington, mile 35.0, Victoria Barge Canal, northwest portion of Pickering Turning Datum: MLT

Basin.

Operator: Victoria County Navigation District; Williams Brothers Construction Co.; Victoria Ter

Owner: Victoria County Navigation District.

Address: State Highway FM 1432. Phone: 512/573-9191,57

Town: Bloomington State: TX County: Victoria

Railway Connection: None.

Purpose: Shipment of precast concrete units, scrap metal and miscellaneous bulk commodities; receipt of liquid

fertilizer and miscellaneous bulk commodities.

Depth Alongside (feet): 9 | Latitude (decimal): 28.692663

Total Berthing Space (feet): 315 | Longitude (decimal): -96.97176

Remarks: Craneway extending 200-feet over turning basin adjacent to wharf was formerly used for handling

precast concrete items, however at time of survey (1988) it was not operable. Williams Brothers Construction Co. cas atop hill in rear of wharf. Victoria Terminal Co.: One 10-inch pipeline extends from wharf to three steel storage tanks at terminal in rear, total capacity 3,4 gallons. Willard Grain & Feed Inc.: One 10-inch pipelinewharf to two steel storage tanks at terminal approximately one mile east of

wharf, total capacity 4,000,000 gallons.ons.

Year of Last Survey: 1991 Corps of Engnrs Waterway Code: 60690 Dock Code: 329 Galveston District